

				1014	
	Term	72494	72762	+	0
	>2618599	/29341			
5	len =	1153	nex =	3	
	Init	71650	71780	+	0
	Intr	72273	72395	+	0
	Term	72494	72802	+	0
10	>2618599	/40708			
	len =	1885	nex =	5	
15	Term	73223	72970	-	0
	Intr	73417	73329	-	0
	Intr	74198	74135	-	0
	Intr	74521	74458	-	0
	Init	74712	74609	-	0
20	>2618599	/37431			
	len =	2030	nex =	9	
25	Term	77559	77489	-	0
	Intr	77742	77644	-	0
	Intr	78021	77830	-	0
	Intr	78386	78249	-	0
	Intr	78575	78489	-	0
30	Intr	78745	78659	-	0
	Intr	79060	78899	-	0
	Intr	79293	79157	-	0
	Init	79506	79391	-	0
35	>2618600	/33948			
	len =	508	nex =	1	
	Sngl	11449	11709	+	0
40	>2618600	/5511			
	len =	2590	nex =	6	
45	Term	24538	24373	-	0
	Intr	24781	24651	-	0
	Intr	24969	24879	-	0
	Intr	25370	25228	-	0
	Intr	25905	25465	-	0
50	Init	26961	26323	-	0
	>2618600	/28326			
	len =	1413	nex =	2	
55	Term	34043	33702	-	0
	Init	35114	34932	-	0
60	>2618600	/25219			

```

                                1015
      len =    1534    nex =    3

      Init    36892    37172    +    0
      Intr    37302    37699    +    0
5      Term    37781    38425    +    0

>2618600      /16323

      len =    564    nex =    1
10      Sngr    38835    39398    +    0

>2618600      /19433

      len =    3202    nex =    3
15      Init    54780    54996    +    0
      Intr    55178    55275    +    0
      Term    55405    57379    +    0
20      >2618600      /17022

      len =    1656    nex =    0

25      >2618600      /34218

      len =    2898    nex =    6

      Init    70436    70933    +    0
30      Intr    71361    71426    +    0
      Intr    71892    72011    +    0
      Intr    72098    72382    +    0
      Intr    72467    72739    +    0
      Term    72924    73333    +    0
35      >2618600      /40280

      len =    1001    nex =    3

40      Term    80824    80546    -    0
      Intr    81167    81118    -    0
      Init    81369    81257    -    0

>2618601      /98459

45      len =    1457    nex =    3

      Term    19035    18675    -    0
      Intr    19433    19407    -    0
50      Init    20131    19678    -    0

>2618601      /38593

      len =    1416    nex =    3
55      Term    19035    18762    -    0
      Intr    19433    19407    -    0
      Init    20177    19678    -    0

60      >2618601      /3459

```

1016

	len =	1481	nex =	3	
5	Term	24639	24049	-	0
	Intr	24900	24741	-	0
	Init	25529	25043	-	0
	>2618601	/41015			
10	len =	90	nex =	1	
	Sngl	2878	2789	-	0
	>2618601	/2577			
15	len =	1537	nex =	3	
	Term	28396	27900	-	0
	Intr	28801	28642	-	0
20	Init	29436	28936	-	0
	>2618601	/23349			
25	len =	1680	nex =	3	
	Term	33360	32729	-	0
	Intr	33823	33661	-	0
	Init	34408	33933	-	0
30	>2618601	/10032			
	len =	1835	nex =	5	
	Term	37993	37806	-	0
35	Intr	38138	38078	-	0
	Intr	38275	38222	-	0
	Intr	38435	38388	-	0
	Init	38573	38511	-	0
40	>2618601	/28362			
	len =	876	nex =	2	
	Term	41130	40811	-	0
45	Init	41686	41620	-	0
	>2618601	/36501			
50	len =	970	nex =	2	
	Term	41130	40731	-	0
	Init	41698	41620	-	0
	>2618601	/31107			
55	len =	1531	nex =	4	
	Init	44336	44550	+	0
	Intr	44852	44969	+	0
60	Intr	45277	45424	+	0

					1017
	Term	45511	45866	+	0
	>2618602	/16835			
5	len =	1213	nex =	3	
	Init	1864	2123	+	0
	Intr	2566	2722	+	0
	Term	2846	3076	+	0
10	>2618602	/30658			
	len =	1570	nex =	5	
15	Term	22604	22192	-	0
	Intr	22912	22693	-	0
	Intr	23242	23001	-	0
	Intr	23527	23315	-	0
	Init	23761	23601	-	0
20	>2618602	/37357			
	len =	1215	nex =	1	
25	Sngl	28713	29927	+	0
	>2618602	/25423			
	len =	677	nex =	1	
30	Sngl	46717	47393	+	0
	>2618602	/99873			
35	len =	900	nex =	1	
	Sngl	54255	53356	-	0
40	>2618602	/7672			
	len =	267	nex =	1	
	Sngl	59695	59434	-	0
45	>2618602	/10243			
	len =	1424	nex =	5	
50	Term	59695	59432	-	0
	Intr	59897	59845	-	0
	Intr	60072	60011	-	0
	Intr	60287	60254	-	0
	Init	60855	60687	-	0
55	>2618602	/1888			
	len =	1916	nex =	4	
60	Init	66033	66354	+	0
	Intr	66640	66827	+	0

				1018	
	Intr	66906	67302	+	0
	Term	67408	67948	+	0
	>2618602	/3109			
5	len =	4196	nex =	5	
	Term	76502	75640	-	0
	Intr	76837	76585	-	0
10	Intr	77507	76944	-	0
	Intr	78819	78722	-	0
	Init	79835	79282	-	0
	>2618602	/43035			
15	len =	2160	nex =	8	
	Term	6638	6237	-	0
	Intr	6992	6725	-	0
20	Intr	7269	7075	-	0
	Intr	7586	7446	-	0
	Intr	7831	7765	-	0
	Intr	8009	7930	-	0
	Intr	8166	8088	-	0
25	Init	8396	8321	-	0
	>2618602	/36948			
	len =	2038	nex =	8	
30	Term	6638	6378	-	0
	Intr	6992	6725	-	0
	Intr	7269	7075	-	0
	Intr	7586	7446	-	0
35	Intr	7831	7765	-	0
	Intr	8009	7930	-	0
	Intr	8166	8088	-	0
	Init	8415	8321	-	0
40	>2618602	/22582			
	len =	1527	nex =	5	
	Term	7586	7446	-	0
45	Intr	7831	7765	-	0
	Intr	8009	7930	-	0
	Intr	8166	8088	-	0
	Init	8415	8321	-	0
50	>2618603	/143299			
	len =	678	nex =	1	
	Sngl	13660	12983	-	0
55	>2618603	/17250			
	len =	2810	nex =	7	
60	Term	22323	21890	-	0

Reference No. 2750-942P

				1019	
	Intr	22694	22411	-	0
	Intr	22944	22785	-	0
	Intr	23379	23050	-	0
	Intr	23590	23464	-	0
5	Intr	23755	23676	-	0
	Init	24699	24401	-	0
	>2618603		/40850		
10	len =	2893	nex =	13	
	Term	57315	57005	-	0
	Intr	57504	57416	-	0
	Intr	57696	57585	-	0
15	Intr	57938	57801	-	0
	Intr	58165	58019	-	0
	Intr	58344	58270	-	0
	Intr	58476	58435	-	0
	Intr	58720	58601	-	0
20	Intr	58890	58816	-	0
	Intr	59036	58974	-	0
	Intr	59195	59126	-	0
	Intr	59447	59288	-	0
	Init	59897	59584	-	0
25	>2618604		/17002		
	len =	2138	nex =	7	
30	Term	48168	47893	-	0
	Intr	48328	48286	-	0
	Intr	48523	48450	-	0
	Intr	48712	48639	-	0
	Intr	49301	49226	-	0
35	Intr	49476	49399	-	0
	Init	50030	49757	-	0
	>2618604		/32773		
40	len =	419	nex =	1	
	Sngl	50632	50223	-	0
	>2618605		/34592		
45	len =	2890	nex =	10	
	Term	16301	16104	-	0
	Intr	16453	16385	-	0
50	Intr	16645	16540	-	0
	Intr	16810	16755	-	0
	Intr	17032	16973	-	0
	Intr	17226	17142	-	0
	Intr	17695	17601	-	0
55	Intr	17967	17845	-	0
	Intr	18278	18215	-	0
	Init	18991	18733	-	0
	>2618605		/15525		
60					

```

                                1020
      len =    1379    nex =    3
      Init    19682    19907    +    0
      Intr    20580    20660    +    0
5      Term    20864    21060    +    0
      >2618605      /18394
      len =    924    nex =    0
10     >2618605      /37433
      len =    1210    nex =    2
      Init    19695    19907    +    0
15     Term    20580    20660    +    0
      >2618605      /98771
      len =    1392    nex =    3
20     Init    19695    19907    +    0
      Intr    20580    20660    +    0
      Term    20864    21086    +    0
25     >2618605      /4869
      len =    1372    nex =    0
30     >2618605      /6170
      len =    1030    nex =    2
      Term    21605    21167    -    0
35     Init    22188    21736    -    0
      >2618605      /114037
      len =    370    nex =    1
40     Sngl    29570    29939    +    0
      >2618605      /39018
45     len =    1334    nex =    0
      >2618605      /12152
      len =    1346    nex =    0
50     >2618605      /11651
      len =    1166    nex =    1
55     Sngl    47145    48310    +    0
      >2618605      /8440
60     len =    1831    nex =    7

```

				1021
	Term	55825	55588	- 0
	Intr	56233	56081	- 0
	Intr	56458	56347	- 0
	Intr	56617	56546	- 0
5	Intr	56796	56703	- 0
	Intr	57030	56879	- 0
	Init	57418	57264	- 0
	>2618677 /14480			
10	len =	1296	nex =	3
	Term	12884	12633	- 0
	Intr	13526	13383	- 0
15	Init	13928	13599	- 0
	>2618677 /7573			
	len =	1708	nex =	5
20	Term	28265	27997	- 0
	Intr	28700	28345	- 0
	Intr	29322	28785	- 0
	Intr	29506	29408	- 0
25	Init	29704	29600	- 0
	>2618677 /111449			
	len =	748	nex =	1
30	Sngl	38479	37732	- 0
	>2618677 /30006			
35	len =	2334	nex =	12
	Init	49398	49629	+ 0
	Intr	49719	49823	+ 0
	Intr	49924	49986	+ 0
40	Intr	50096	50129	+ 0
	Intr	50217	50339	+ 0
	Intr	50414	50476	+ 0
	Intr	50565	50658	+ 0
	Intr	50755	50800	+ 0
45	Intr	50894	50961	+ 0
	Intr	51110	51158	+ 0
	Intr	51254	51319	+ 0
	Term	51417	51731	+ 0
50	>2618677 /30716			
	len =	804	nex =	1
	Sngl	5723	6526	+ 0
55	>2618677 /29451			
	len =	850	nex =	1
60	Sngl	61457	62306	+ 0

1022

	>2618677	/141763		
5	len =	915	nex =	1
	Sngl	6460	5546	- 0
	>2618677	/18592		
10	len =	342	nex =	1
	Sngl	76241	76582	+ 0
	>2618677	/452		
15	len =	1630	nex =	6
	Term	88176	87859	- 0
	Intr	88357	88285	- 0
20	Intr	88547	88476	- 0
	Intr	88713	88642	- 0
	Intr	88988	88858	- 0
	Init	89480	89128	- 0
25	>2618677	/5532		
	len =	915	nex =	1
	Sngl	89616	90530	+ 0
30	>2618683	/37276		
	len =	1974	nex =	7
35	Term	24726	24402	- 0
	Intr	24881	24816	- 0
	Intr	25061	24963	- 0
	Intr	25435	25239	- 0
	Intr	25623	25576	- 0
40	Intr	25828	25711	- 0
	Init	26375	26175	- 0
	>2618683	/40508		
45	len =	2051	nex =	7
	Term	24726	24397	- 0
	Intr	24881	24816	- 0
	Intr	25061	24963	- 0
50	Intr	25435	25239	- 0
	Intr	25623	25576	- 0
	Intr	25828	25711	- 0
	Init	26447	26175	- 0
55	>2618683	/13347		
	len =	2662	nex =	6
	Init	27061	27168	+ 0
60	Intr	27764	28346	+ 0

					1023
	Intr	28448	28669	+	0
	Intr	28748	28995	+	0
	Intr	29088	29227	+	0
	Term	29422	29722	+	0
5	>2618683 /2657				
	len =	2247	nex =	7	
10	Term	56579	56243	-	0
	Intr	56748	56672	-	0
	Intr	56919	56831	-	0
	Intr	57186	57056	-	0
	Intr	57409	57280	-	0
15	Intr	57542	57518	-	0
	Init	58489	57939	-	0
	>2618683 /2085				
20	len =	561	nex =	2	
	Init	64780	64842	+	0
	Term	64924	65340	+	0
25	>2618683 /35456				
	len =	1030	nex =	1	
	Sngl	68721	69748	+	0
30	>2623294 /6610				
	len =	1969	nex =	2	
35	Init	13412	14121	+	0
	Term	14135	14416	+	0
	>2623294 /11739				
40	len =	521	nex =	2	
	Init	27204	27453	+	0
	Term	27544	27724	+	0
45	>2623294 /1297				
	len =	1365	nex =	3	
	Init	52988	53175	+	0
50	Intr	53533	53759	+	0
	Term	53848	54135	+	0
	>2623294 /2337				
55	len =	4786	nex =	4	
	Init	65365	65544	+	0
	Intr	65952	66570	+	0
	Intr	66666	66939	+	0
60	Term	67114	67245	+	0

	>2623294	/30905			
5	len =	984	nex =	2	
	Init	71769	71892	+	0
	Term	72257	72752	+	0
10	>2642152	/105724			
	len =	1015	nex =	0	
	>2642152	/5605			
15	len =	1069	nex =	1	
	Sngl	12014	12116	+	0
20	>2642152	/123288			
	len =	600	nex =	2	
	Term	13599	13304	-	0
	Init	13903	13724	-	0
25	>2642152	/18133			
	len =	271	nex =	1	
30	Sngl	21652	21382	-	0
	>2642152	/8256			
35	len =	3019	nex =	4	
	Init	25623	26134	+	0
	Intr	26620	26968	+	0
	Intr	27055	27331	+	0
	Term	28305	28641	+	0
40	>2642152	/37775			
	len =	2269	nex =	4	
45	Init	31242	31353	+	0
	Intr	32126	32188	+	0
	Intr	32277	32516	+	0
	Term	32603	33510	+	0
50	>2642152	/111626			
	len =	250	nex =	1	
	Sngl	33270	33510	+	0
55	>2642152	/27496			
	len =	2548	nex =	9	
60	Init	33756	33970	+	0

					1025
	Intr	34189	34217	+	0
	Intr	34335	34408	+	0
	Intr	34530	34631	+	0
	Intr	34670	34777	+	0
5	Intr	35009	35100	+	0
	Intr	35365	35526	+	0
	Intr	35796	35880	+	0
	Term	35999	36303	+	0
10	>2642152	/39203			
	len =	1168	nex =	3	
	Init	39520	39810	+	0
15	Intr	39958	40298	+	0
	Term	40402	40687	+	0
	>2642152	/17221			
20	len =	2364	nex =	13	
	Term	41130	41068	-	0
	Intr	41304	41234	-	0
	Intr	41463	41397	-	0
25	Intr	41617	41549	-	0
	Intr	41866	41716	-	0
	Intr	42123	42048	-	0
	Intr	42323	42220	-	0
	Intr	42505	42409	-	0
30	Intr	42680	42594	-	0
	Intr	42849	42763	-	0
	Intr	43018	42929	-	0
	Intr	43229	43152	-	0
	Init	43431	43342	-	0
35	>2642152	/158481			
	len =	2590	nex =	6	
40	Term	52943	52448	-	0
	Intr	53435	53162	-	0
	Intr	53934	53766	-	0
	Intr	54202	54122	-	0
	Intr	54359	54302	-	0
45	Init	55032	54833	-	0
	>2642152	/114221			
	len =	321	nex =	1	
50	Sngl	69754	70074	+	0
	>2642427	/28853			
55	len =	1030	nex =	2	
	Term	106334	106067	-	0
	Init	107087	106553	-	0
60	>2642427	/30636			

1026

	len =	1167	nex =	3	
	Term	25457	25117	-	0
5	Intr	25685	25560	-	0
	Init	26283	25787	-	0
	>2642427 /38686				
10	len =	1419	nex =	3	
	Term	25457	25104	-	0
	Intr	25685	25560	-	0
	Init	26522	25787	-	0
15	>2642427 /25204				
	len =	1692	nex =	3	
20	Term	32565	32226	-	0
	Intr	32850	32670	-	0
	Init	33917	33379	-	0
	>2642427 /40307				
25	len =	1118	nex =	1	
	Sngl	45533	46650	+	0
30	>2642427 /40943				
	len =	631	nex =	1	
	Sngl	48222	47592	-	0
35	>2642427 /22551				
	len =	670	nex =	2	
40	Term	5656	5170	-	0
	Init	5836	5750	-	0
	>2642427 /22936				
45	len =	3101	nex =	9	
	Term	5656	5284	-	0
	Intr	5932	5750	-	0
	Intr	6183	6016	-	0
50	Intr	6419	6285	-	0
	Intr	6590	6501	-	0
	Intr	6761	6684	-	0
	Intr	7515	6859	-	0
	Intr	7718	7600	-	0
55	Init	8384	7931	-	0
	>2645198 /28033				
60	len =	817	nex =	1	

					1027
	Sngl	15766	16582	+	0
	>2645198	/144393			
5	len =	651	nex =	2	
	Term	43394	43065	-	0
	Init	43715	43483	-	0
10	>2645198	/34660			
	len =	676	nex =	2	
	Term	51571	51243	-	0
15	Init	51918	51697	-	0
	>2645198	/21053			
	len =	691	nex =	3	
20	Term	54371	54189	-	0
	Intr	54602	54463	-	0
	Init	54879	54688	-	0
25	>2645198	/36567			
	len =	1873	nex =	2	
	Term	6681	6341	-	0
30	Init	8213	7815	-	0
	>2651294	/6884			
	len =	1979	nex =	8	
35	Init	119	467	+	0
	Intr	563	788	+	0
	Intr	984	1065	+	0
	Intr	1166	1223	+	0
40	Intr	1300	1388	+	0
	Intr	1482	1577	+	0
	Intr	1671	1693	+	0
	Term	1814	2097	+	0
45	>2651294	/99409			
	len =	1607	nex =	3	
	Init	12703	12929	+	0
50	Intr	13029	13341	+	0
	Term	13833	14309	+	0
	>2651294	/19516			
55	len =	1380	nex =	4	
	Init	17001	17093	+	0
	Intr	17192	17276	+	0
	Intr	17399	17532	+	0
60	Term	17965	18220	+	0

1028

	>2651294	/25574		
5	len =	610	nex =	1
	Sngl	29291	28700	- 0
	>2651294	/15024		
10	len =	695	nex =	1
	Sngl	35758	35064	- 0
	>2651294	/28121		
15	len =	1330	nex =	4
	Term	43723	43497	- 0
	Intr	44224	44091	- 0
20	Intr	44474	44390	- 0
	Init	44667	44575	- 0
	>2651294	/120147		
25	len =	792	nex =	1
	Sngl	48787	48117	- 0
	>2651294	/12956		
30	len =	1078	nex =	1
	Sngl	55272	56349	+ 0
	>2651294	/97343		
35	len =	1233	nex =	3
	Init	59647	59727	+ 0
40	Intr	59886	60144	+ 0
	Term	60429	60879	+ 0
	>2651294	/35274		
45	len =	3115	nex =	15
	Init	80840	81063	+ 0
	Intr	81295	81464	+ 0
	Intr	81548	81599	+ 0
50	Intr	81692	81717	+ 0
	Intr	81829	81912	+ 0
	Intr	82014	82124	+ 0
	Intr	82222	82304	+ 0
	Intr	82425	82515	+ 0
55	Intr	82617	82668	+ 0
	Intr	82768	82858	+ 0
	Intr	82979	83101	+ 0
	Intr	83207	83329	+ 0
	Intr	83465	83531	+ 0
60	Intr	83626	83705	+ 0

				1029	
	Term	83788	83954	+	0
	>2656024	/2925			
5	len =	2110	nex =	6	
	Init	21471	21726	+	0
	Intr	21825	21900	+	0
	Intr	21980	22075	+	0
10	Intr	22220	22557	+	0
	Intr	23046	23175	+	0
	Term	23299	23578	+	0
	>2656024	/10982			
15	len =	2112	nex =	8	
	Term	36311	35994	-	0
	Intr	36483	36427	-	0
20	Intr	36652	36568	-	0
	Intr	36876	36751	-	0
	Intr	37003	36960	-	0
	Intr	37209	37090	-	0
	Intr	37445	37291	-	0
25	Init	38105	38035	-	0
	>2656024	/115913			
	len =	454	nex =	1	
30	Sngl	69260	69713	+	0
	>2656025	/42551			
35	len =	1597	nex =	3	
	Init	21954	22111	+	0
	Intr	22318	22630	+	0
	Term	22710	23356	+	0
40	>2656025	/17690			
	len =	2548	nex =	6	
45	Init	26822	27289	+	0
	Intr	27502	27719	+	0
	Intr	27833	27945	+	0
	Intr	28683	28746	+	0
	Intr	28894	28947	+	0
50	Term	29171	29369	+	0
	>2656025	/31580			
	len =	2657	nex =	3	
55	Term	34185	33154	-	0
	Intr	34744	34283	-	0
	Init	35810	35427	-	0
60	>2656025	/21044			

1030

	len =	4643	nex =	16	
5	Term	36770	36474	-	0
	Intr	36904	36853	-	0
	Intr	37063	37002	-	0
	Intr	37298	37211	-	0
	Intr	37535	37467	-	0
	Intr	37706	37649	-	0
10	Intr	37887	37786	-	0
	Intr	38077	37976	-	0
	Intr	38499	38169	-	0
	Intr	38817	38701	-	0
	Intr	38980	38912	-	0
15	Intr	39610	39366	-	0
	Intr	40211	39972	-	0
	Intr	40458	40363	-	0
	Intr	40839	40723	-	0
	Init	41116	40940	-	0
20	>2656026 /27668				
	len =	641	nex =	1	
25	Sngl	21786	22426	+	0
	>2656026 /32253				
30	len =	1708	nex =	2	
	Init	22982	24225	+	0
	Term	24310	24689	+	0
	>2656026 /39882				
35	len =	1499	nex =	2	
	Init	22997	24225	+	0
	Term	24310	24471	+	0
40	>2656026 /205741				
	len =	1213	nex =	4	
45	Init	33785	34004	+	0
	Intr	34198	34304	+	0
	Intr	34400	34430	+	0
	Term	34537	34990	+	0
50	>2656026 /27452				
	len =	1064	nex =	1	
55	Sngl	39160	40223	+	0
	>2656026 /34082				
	len =	773	nex =	1	
60	Sngl	47232	46460	-	0

	>2656026	/42826		
5	len =	1690	nex =	3
	Init	47575	48443	+
	Intr	48536	48674	+
	Term	48854	49260	+
10	>2656026	/9664		
	len =	810	nex =	1
15	Sngl	50539	49730	-
	>2656026	/16760		
	len =	3571	nex =	0
20	>2656027	/37474		
	len =	5143	nex =	4
25	Init	22714	22946	+
	Intr	23554	23642	+
	Intr	23726	23824	+
	Term	23923	24012	+
30	>2656027	/117516		
	len =	1426	nex =	4
	Init	22758	22946	+
	Intr	23554	23642	+
35	Intr	23726	23824	+
	Term	23923	24183	+
	>2656027	/96557		
40	len =	1396	nex =	4
	Init	22776	22946	+
	Intr	23554	23642	+
	Intr	23726	23824	+
45	Term	23923	24171	+
	>2656027	/34532		
50	len =	2155	nex =	4
	Init	24706	25078	+
	Intr	25689	26087	+
	Intr	26183	26517	+
55	Term	26605	26860	+
	>2656028	/39718		
	len =	910	nex =	2
60	Init	21537	21782	+

Reference No. 2750-942P

					1032
	Term	22349	22446	+	0
	>2656028	/11128			
5	len =	1591	nex =	5	
	Init	21555	21782	+	0
	Intr	22349	22446	+	0
	Intr	22555	22722	+	0
10	Intr	22802	22844	+	0
	Term	22931	23145	+	0
	>2656028	/38185			
15	len =	2448	nex =	8	
	Term	23351	23070	-	0
	Intr	23563	23476	-	0
	Intr	23838	23740	-	0
20	Intr	24026	23922	-	0
	Intr	24195	24126	-	0
	Intr	24373	24277	-	0
	Intr	24640	24499	-	0
	Init	25228	25069	-	0
25	>2656028	/27013			
	len =	2579	nex =	9	
30	Term	23351	23054	-	0
	Intr	23563	23476	-	0
	Intr	23838	23740	-	0
	Intr	24026	23922	-	0
	Intr	24195	24126	-	0
35	Intr	24373	24277	-	0
	Intr	24640	24499	-	0
	Intr	25228	25069	-	0
	Init	25632	25564	-	0
40	>2656028	/28596			
	len =	2454	nex =	10	
	Term	39978	39624	-	0
45	Intr	40161	40113	-	0
	Intr	40298	40244	-	0
	Intr	40511	40391	-	0
	Intr	40705	40604	-	0
	Intr	40916	40809	-	0
50	Intr	41213	40996	-	0
	Intr	41361	41289	-	0
	Intr	41523	41447	-	0
	Init	42077	41767	-	0
	>2656028	/103642			
55	len =	690	nex =	1	
	Sngl	55512	55324	-	0
60	>2656028	/36094			

1033

	len =	2124	nex =	3	
5	Init	56165	56791	+	0
	Intr	56822	56893	+	0
	Term	57886	58288	+	0
	>2656028 /3303				
10	len =	1667	nex =	4	
	Term	58518	58274	-	0
	Intr	58878	58601	-	0
	Intr	59124	58950	-	0
15	Init	59940	59506	-	0
	>2656028 /18435				
20	len =	2060	nex =	8	
	Init	60472	60847	+	0
	Intr	60939	61071	+	0
	Intr	61351	61440	+	0
	Intr	61533	61657	+	0
25	Intr	61748	61790	+	0
	Intr	61872	61989	+	0
	Intr	62089	62138	+	0
	Term	62218	62531	+	0
30	>2656028 /11539				
	len =	864	nex =	1	
35	Sngl	65472	66335	+	0
	>2656028 /34900				
	len =	430	nex =	1	
40	Sngl	75838	76262	+	0
	>2656028 /16977				
45	len =	430	nex =	1	
	Sngl	75840	76262	+	0
	>2656028 /155377				
50	len =	850	nex =	5	
	Init	9258	9512	+	0
	Intr	9598	9659	+	0
	Intr	9739	9790	+	0
55	Intr	9876	9990	+	0
	Term	10076	10107	+	0
	>2656029 /2641				
60	len =	1789	nex =	5	

1034

	Init	15938	16144	+	0
	Intr	16242	16362	+	0
	Intr	16458	16549	+	0
5	Intr	16632	16728	+	0
	Term	16810	17371	+	0
	>2656029		/1843		
10	len =	670	nex =	1	
	Sngl	18752	18085	-	0
	>2656029		/578		
15	len =	1630	nex =	7	
	Init	36717	36759	+	0
	Intr	36898	36971	+	0
20	Intr	37133	37178	+	0
	Intr	37268	37338	+	0
	Intr	37454	37498	+	0
	Intr	37595	37663	+	0
	Term	37791	38345	+	0
25	>2656029		/22827		
	len =	884	nex =	1	
30	Sngl	374	1257	+	0
	>2656029		/5589		
	len =	1459	nex =	3	
35	Term	43267	42861	-	0
	Intr	43429	43348	-	0
	Init	43780	43535	-	0
40	>2656029		/30314		
	len =	915	nex =	1	
	Sngl	48635	49549	+	0
45	>2656029		/38273		
	len =	3043	nex =	4	
50	Init	6585	6905	+	0
	Intr	7927	8060	+	0
	Intr	8561	8708	+	0
	Term	9213	9319	+	0
55	>2656029		/10991		
	len =	550	nex =	1	
	Sngl	66286	66832	+	0
60					

1035

>2656030 /42911

len = 933 nex = 3

5	Init	78500	78616	+	0
	Intr	78721	78891	+	0
	Term	79064	79432	+	0

>2656030 /5331

10 len = 1630 nex = 5

	Term	79640	79440	-	0
	Intr	79934	79737	-	0
15	Intr	80170	80021	-	0
	Intr	80795	80709	-	0
	Init	81069	80880	-	0

>2656031 /6333

20 len = 1318 nex = 2

	Init	18702	19086	+	0
25	Term	19654	20019	+	0

>2656032 /31040

len = 3269 nex = 10

30	Init	17542	17641	+	0
	Intr	17886	18084	+	0
	Intr	18311	18413	+	0
	Intr	18505	18575	+	0
	Intr	18958	19119	+	0
35	Intr	19218	19355	+	0
	Intr	19444	19737	+	0
	Intr	19841	19993	+	0
	Intr	20110	20205	+	0
	Term	20311	20555	+	0

40 >2656032 /1048

len = 1073 nex = 1

45	Sngl	34012	32940	-	0
----	------	-------	-------	---	---

>2660661 /31042

len = 1330 nex = 1

50	Sngl	12325	13650	+	0
----	------	-------	-------	---	---

>2660661 /1383

55 len = 1030 nex = 2

	Term	64341	63993	-	0
	Init	65022	64911	-	0

60 >2660661 /39167

1036

	len =	1410	nex =	3	
5	Init	77572	77856	+	0
	Intr	77938	78144	+	0
	Term	78228	78610	+	0
	>2660661 /4029				
10	len =	2474	nex =	8	
	Term	78971	78641	-	0
	Intr	79182	79069	-	0
	Intr	79367	79265	-	0
15	Intr	79521	79457	-	0
	Intr	79694	79606	-	0
	Intr	79951	79775	-	0
	Intr	80178	80029	-	0
	Init	81114	80933	-	0
20	>2673901 /12267				
	len =	1283	nex =	1	
25	Sngl	21553	21782	+	0
	>2673901 /33002				
30	len =	2397	nex =	3	
	Init	25887	26600	+	0
	Intr	27248	27393	+	0
	Term	27470	28283	+	0
35	>2673901 /28982				
	len =	1630	nex =	2	
40	Init	29263	29613	+	0
	Term	30084	30468	+	0
	>2673901 /32748				
45	len =	3159	nex =	9	
	Term	32389	32054	-	0
	Intr	32585	32474	-	0
	Intr	32774	32682	-	0
	Intr	33085	32882	-	0
50	Intr	33504	33364	-	0
	Intr	33696	33592	-	0
	Intr	34178	33798	-	0
	Intr	34443	34303	-	0
	Init	35212	34776	-	0
55	>2673901 /38748				
	len =	235	nex =	1	
60	Sngl	35473	35707	+	0

	>2689438	/151406		
	len =	472	nex =	1
5	Sngl	16845	17316	+ 0
	>2689438	/3000		
10	len =	2973	nex =	4
	Term	25402	24983	- 0
	Intr	26284	26031	- 0
	Intr	27230	26975	- 0
15	Init	27948	27691	- 0
	>2689438	/31290		
	len =	1945	nex =	4
20	Init	48660	48849	+ 0
	Intr	48947	49173	+ 0
	Intr	49650	49983	+ 0
	Term	50177	50604	+ 0
25	>2689438	/25158		
	len =	448	nex =	1
30	Sngl	50196	50643	+ 0
	>2689438	/35916		
	len =	2140	nex =	8
35	Term	72752	72356	- 0
	Intr	72927	72844	- 0
	Intr	73134	73078	- 0
	Intr	73359	73231	- 0
40	Intr	73775	73689	- 0
	Intr	73908	73861	- 0
	Intr	74175	74019	- 0
	Init	74495	74380	- 0
45	>2696018	/143114		
	len =	250	nex =	1
	Sngl	24191	24437	+ 0
50	>2696018	/5698		
	len =	1017	nex =	1
55	Sngl	32527	32321	- 0
	>2696018	/92795		
60	len =	654	nex =	1

					1038
	Sngl	49709	49056	-	0
	>2696018	/6629			
5	len =	2745	nex =	8	
	Init	56009	56062	+	0
	Intr	56175	56325	+	0
	Intr	56866	56932	+	0
10	Intr	57026	57174	+	0
	Intr	57438	57571	+	0
	Intr	57657	57755	+	0
	Intr	57849	57924	+	0
	Term	58005	58355	+	0
15	>2696018	/11275			
	len =	2084	nex =	9	
20	Init	56016	56062	+	0
	Intr	56175	56325	+	0
	Intr	56866	56932	+	0
	Intr	57026	57174	+	0
	Intr	57370	57405	+	0
25	Intr	57438	57571	+	0
	Intr	57657	57755	+	0
	Intr	57849	57924	+	0
	Term	58005	58099	+	0
30	>2696018	/4330			
	len =	1842	nex =	6	
	Term	67677	67445	-	0
35	Intr	67827	67768	-	0
	Intr	68176	68136	-	0
	Intr	68784	68715	-	0
	Intr	68912	68859	-	0
	Init	69286	69237	-	0
40	>2696018	/37111			
	len =	992	nex =	2	
45	Term	79220	78599	-	0
	Init	79576	79309	-	0
	>2702261	/26812			
50	len =	2400	nex =	7	
	Init	2306	2536	+	0
	Intr	2938	2981	+	0
	Intr	3093	3250	+	0
55	Intr	3640	3767	+	0
	Intr	3879	4001	+	0
	Intr	4101	4220	+	0
	Term	4310	4705	+	0
60	>2702261	/3972			

1039

	len =	2490	nex =	8	
	Init	2306	2536	+	0
5	Intr	2938	2981	+	0
	Intr	3093	3250	+	0
	Intr	3422	3557	+	0
	Intr	3640	3767	+	0
	Intr	3879	4001	+	0
10	Intr	4101	4220	+	0
	Term	4310	4795	+	0
>2702261 /38147					
15	len =	2387	nex =	6	
	Init	23695	23892	+	0
	Intr	24225	24350	+	0
	Intr	24510	24614	+	0
20	Intr	24888	24956	+	0
	Intr	25075	25188	+	0
	Term	25563	26081	+	0
>2702261 /18783					
25	len =	3623	nex =	7	
	Init	85480	85974	+	0
	Intr	86065	86230	+	0
30	Intr	86316	86366	+	0
	Intr	86456	86638	+	0
	Intr	86718	86811	+	0
	Intr	86890	87554	+	0
	Term	87651	87783	+	0
35	>2708736 /18625				
	len =	1123	nex =	2	
40	Term	21014	20394	-	0
	Init	21516	21326	-	0
>2708736 /18284					
45	len =	733	nex =	1	
	Sngl	2752	2020	-	0
>2708736 /33031					
50	len =	509	nex =	2	
	Init	39554	39695	+	0
	Term	39767	40041	+	0
55	>2708736 /22711				
	len =	766	nex =	1	
60	Sngl	56611	57376	+	0

1040

	>2708736	/12534		
5	len =	808	nex =	1
	Sngl	57189	56382	- 0
	>2708736	/24747		
10	len =	1231	nex =	1
	Sngl	59076	60306	+ 0
	>2708736	/9676		
15	len =	895	nex =	4
	Init	63519	63714	+ 0
	Intr	63796	63961	+ 0
20	Intr	64080	64133	+ 0
	Term	64232	64413	+ 0
	>2708736	/40806		
25	len =	2170	nex =	4
	Init	66493	67471	+ 0
	Intr	67805	67971	+ 0
	Intr	68059	68143	+ 0
30	Term	68241	68655	+ 0
	>2739359	/22595		
35	len =	2809	nex =	5
	Term	29529	28886	- 0
	Intr	30066	29793	- 0
	Intr	30458	30289	- 0
	Intr	30730	30590	- 0
40	Init	30933	30852	- 0
	>2739359	/9368		
45	len =	715	nex =	2
	Init	55832	55932	+ 0
	Term	56029	56546	+ 0
	>2739359	/30772		
50	len =	673	nex =	1
	Sngl	55861	55932	+ 0
55	>2739359	/14528		
	len =	644	nex =	1
60	Sngl	56029	56527	+ 0

1041

	>2739359	/31774		
	len =	2950	nex =	12
5	Term	3431	3158	- 0
	Intr	3534	3459	- 0
	Intr	3857	3781	- 0
	Intr	4371	4277	- 0
	Intr	4756	4623	- 0
10	Intr	4924	4846	- 0
	Intr	5064	4995	- 0
	Intr	5348	5159	- 0
	Intr	5522	5428	- 0
	Intr	5694	5605	- 0
15	Intr	5801	5770	- 0
	Init	6098	5900	- 0
	>2739359	/628		
20	len =	827	nex =	1
	Sngl	65777	66603	+ 0
	>2739359	/33680		
25	len =	634	nex =	1
	Sngl	69683	69050	- 0
30	>2739359	/1999		
	len =	1979	nex =	6
	Term	79655	79490	- 0
35	Intr	79924	79752	- 0
	Intr	80307	80005	- 0
	Intr	80697	80536	- 0
	Intr	81152	80784	- 0
	Init	81468	81236	- 0
40	>2749918	/27548		
	len =	1572	nex =	4
45	Term	118910	118818	- 0
	Intr	119099	119049	- 0
	Intr	119342	119186	- 0
	Init	119799	119495	- 0
50	>2749918	/2157		
	len =	1164	nex =	5
	Term	33097	32732	- 0
55	Intr	33226	33170	- 0
	Intr	33418	33313	- 0
	Intr	33578	33520	- 0
	Init	33895	33656	- 0
60	>2749918	/41337		

1042

	len =	2907	nex =	8	
	Term	40133	39852	-	0
5	Intr	40316	40251	-	0
	Intr	40452	40399	-	0
	Intr	40631	40560	-	0
	Intr	40820	40725	-	0
	Intr	41443	41366	-	0
10	Intr	41920	41841	-	0
	Init	42758	42004	-	0
>2749918 /5055					
15	len =	2249	nex =	8	
	Term	73192	72956	-	0
	Intr	73427	73285	-	0
	Intr	73554	73513	-	0
20	Intr	73679	73638	-	0
	Intr	73857	73758	-	0
	Intr	74009	73942	-	0
	Intr	74203	74119	-	0
	Init	75204	74990	-	0
25	>2760164 /122489				
	len =	748	nex =	3	
30	Term	1929	1667	-	0
	Intr	2065	2000	-	0
	Init	2414	2235	-	0
>2760164 /141953					
35	len =	404	nex =	1	
	Sngl	40494	40091	-	0
40	>2760164 /6393				
	len =	1887	nex =	4	
	Term	45207	44626	-	0
45	Intr	45909	45643	-	0
	Intr	46332	46110	-	0
	Init	46512	46432	-	0
>2760164 /12030					
50	len =	1175	nex =	1	
	Sngl	62893	63617	+	0
55	>2760164 /5684				
	len =	1901	nex =	6	
	Init	71453	71775	+	0
60	Intr	71875	71990	+	0

				1043	
	Intr	72555	72678	+	0
	Intr	72782	72930	+	0
	Intr	73031	73093	+	0
	Term	73185	73353	+	0
5	>2760164 /36046				
	len =	910	nex =	3	
10	Init	871	1095	+	0
	Intr	1189	1297	+	0
	Term	1413	1767	+	0
	>2760164 /6826				
15	len =	758	nex =	3	
	Init	991	1095	+	0
	Intr	1189	1297	+	0
20	Term	1413	1748	+	0
	>2760165 /19114				
	len =	1646	nex =	1	
25	Sngl	20275	19212	-	0
	>2760165 /4193				
30	len =	1620	nex =	5	
	Init	30702	30854	+	0
	Intr	30939	31019	+	0
	Intr	31132	31326	+	0
35	Intr	31420	31797	+	0
	Term	31892	32219	+	0
	>2760165 /17486				
40	len =	386	nex =	1	
	Sngl	32921	32536	-	0
	>2760165 /17455				
45	len =	1330	nex =	4	
	Term	32949	32576	-	0
	Intr	33144	33034	-	0
50	Intr	33293	33222	-	0
	Init	33897	33392	-	0
	>2760165 /2869				
55	len =	2553	nex =	6	
	Term	32949	32636	-	0
	Intr	33144	33034	-	0
	Intr	33293	33222	-	0
60	Intr	34521	33392	-	0

				1044	
	Intr	34888	34819	-	0
	Init	35188	34989	-	0
	>2760165	/1022			
5	len =	1103	nex =	3	
	Term	37453	37053	-	0
	Intr	37627	37537	-	0
10	Init	38155	37697	-	0
	>2760165	/35974			
	len =	1669	nex =	4	
15	Init	42735	42859	+	0
	Intr	43198	43462	+	0
	Intr	43554	43748	+	0
	Term	43823	44403	+	0
20	>2760165	/34861			
	len =	2759	nex =	4	
25	Term	45311	44615	-	0
	Intr	45749	45508	-	0
	Intr	46640	46252	-	0
	Init	47373	47034	-	0
30	>2760165	/146274			
	len =	1378	nex =	3	
	Init	56343	56430	+	0
35	Intr	56568	56695	+	0
	Term	56823	57131	+	0
	>2760165	/2996			
40	len =	1590	nex =	3	
	Init	6987	7404	+	0
	Intr	7510	8043	+	0
	Term	8152	8576	+	0
45	>2760166	/37308			
	len =	1640	nex =	3	
50	Init	36323	36769	+	0
	Intr	36888	37165	+	0
	Term	37289	37962	+	0
	>2760166	/37792			
55	len =	1517	nex =	2	
	Init	36888	37165	+	0
	Term	37289	37987	+	0
60					

1045

>2760166 /15419

len = 762 nex = 2

5	Term	5587	5255	-	0
	Init	6016	5725	-	0

>2760167 /6274

10 len = 2810 nex = 11

	Term	32480	31948	-	0
	Intr	32689	32573	-	0
	Intr	32895	32777	-	0
15	Intr	33101	32993	-	0
	Intr	33238	33200	-	0
	Intr	33451	33373	-	0
	Intr	33637	33563	-	0
	Intr	33811	33747	-	0
20	Intr	33992	33937	-	0
	Intr	34225	34133	-	0
	Init	34757	34493	-	0

>2760167 /101988

25	len =	1033	nex =	1	
	Sngl	40367	40745	+	0

30 >2760167 /92179

len = 993 nex = 1

	Sngl	40367	40745	+	0
--	------	-------	-------	---	---

35 >2760167 /13697

len = 1356 nex = 3

40	Term	42553	42287	-	0
	Intr	42795	42646	-	0
	Init	43642	43418	-	0

>2760167 /30674

45 len = 804 nex = 3

	Term	44295	44028	-	0
	Intr	44536	44458	-	0
50	Init	44831	44714	-	0

>2760167 /7119

55 len = 1930 nex = 3

	Init	47503	47617	+	0
	Intr	47702	48982	+	0
	Term	49233	49428	+	0

60 >2760167 /9480

1046

	len =	1375	nex =	6	
	Init	51156	51210	+	0
5	Intr	51501	51557	+	0
	Intr	51659	51776	+	0
	Intr	51994	52083	+	0
	Intr	52170	52349	+	0
	Term	52439	52514	+	0
10	>2760167 /35248				
	len =	116	nex =	1	
15	Sngl	52672	52787	+	0
	>2760167 /20790				
	len =	1918	nex =	6	
20	Init	53351	53565	+	0
	Intr	53877	54048	+	0
	Intr	54137	54333	+	0
	Intr	54434	54601	+	0
25	Intr	54690	54818	+	0
	Term	54954	55268	+	0
	>2760167 /8984				
30	len =	3272	nex =	14	
	Init	6342	6410	+	0
	Intr	6499	6570	+	0
	Intr	6719	6773	+	0
35	Intr	6858	6876	+	0
	Intr	6960	7027	+	0
	Intr	7214	7288	+	0
	Intr	7382	7437	+	0
	Intr	7542	7586	+	0
40	Intr	7667	7930	+	0
	Intr	8046	8140	+	0
	Intr	8260	8350	+	0
	Intr	8439	8549	+	0
	Intr	8647	8841	+	0
45	Term	8935	9304	+	0
	>2760167 /37493				
	len =	3313	nex =	4	
50	Term	66659	66266	-	0
	Intr	68318	68043	-	0
	Intr	69011	68592	-	0
	Init	69578	69461	-	0
55	>2760167 /7548				
	len =	1930	nex =	6	
60	Term	79732	79374	-	0

					1047
	Intr	80062	79829	-	0
	Intr	80336	80169	-	0
	Intr	80655	80426	-	0
	Intr	80848	80749	-	0
5	Init	81298	80951	-	0
	>2760167	/10973			
	len =	1259	nex =	1	
10	Sngl	82221	82174	-	0
	>2760167	/10749			
15	len =	1330	nex =	3	
	Term	81820	81596	-	0
	Intr	82221	82174	-	0
	Init	82918	82706	-	0
20	>2760168	/1165			
	len =	1197	nex =	3	
25	Init	13720	13876	+	0
	Intr	14260	14352	+	0
	Term	14686	14916	+	0
	>2760168	/42577			
30	len =	796	nex =	2	
	Term	23611	23112	-	0
	Init	23907	23692	-	0
35	>2760168	/12729			
	len =	216	nex =	1	
40	Sngl	2967	2752	-	0
	>2760168	/19343			
	len =	612	nex =	1	
45	Sngl	2989	2378	-	0
	>2760168	/17242			
50	len =	2173	nex =	7	
	Init	31582	31714	+	0
	Intr	31798	31982	+	0
	Intr	32205	32264	+	0
55	Intr	32354	32635	+	0
	Intr	32868	32963	+	0
	Intr	33072	33268	+	0
	Term	33388	33754	+	0
60	>2760168	/94968			

1048

	len =	467	nex =	1	
5	Sngl	3825	4291	+	0
	>2760168	/152076			
	len =	1210	nex =	3	
10	Init	598	955	+	0
	Intr	1255	1356	+	0
	Term	1441	1806	+	0
	>2760169	/8993			
15	len =	2713	nex =	11	
	Init	1	127	+	0
	Intr	474	621	+	0
20	Intr	698	769	+	0
	Intr	943	1014	+	0
	Intr	1227	1298	+	0
	Intr	1396	1539	+	0
	Intr	1636	1716	+	0
25	Intr	1844	1886	+	0
	Intr	1966	2037	+	0
	Intr	2143	2214	+	0
	Term	2426	2713	+	0
30	>2760169	/14492			
	len =	651	nex =	2	
	Init	20745	20918	+	0
35	Term	21014	21373	+	0
	>2760169	/5810			
	len =	1439	nex =	1	
40	Sngl	24319	23980	-	0
	>2760169	/38421			
45	len =	1851	nex =	1	
	Sngl	44204	42354	-	0
	>2760169	/16827			
50	len =	564	nex =	1	
	Sngl	48497	49060	+	0
55	>2760169	/12970			
	len =	1536	nex =	3	
	Term	72431	71753	-	0
60	Intr	72794	72517	-	0

Reference No. 2750-942P

					1049
	Init	73288	72925	-	0
	>2760170	/36309			
5	len =	2470	nex =	7	
	Term	8439	7872	-	0
	Intr	8753	8655	-	0
	Intr	8923	8846	-	0
10	Intr	9409	9327	-	0
	Intr	9622	9525	-	0
	Intr	9990	9959	-	0
	Init	10341	10081	-	0
15	>2760170	/100904			
	len =	616	nex =	2	
	Term	72185	72007	-	0
20	Init	72622	72442	-	0
	>2760170	/4536			
	len =	706	nex =	2	
25	Term	72185	71972	-	0
	Init	72677	72442	-	0
	>2760170	/292			
30	len =	684	nex =	2	
	Term	72185	72004	-	0
	Init	72687	72442	-	0
35	>2760170	/99615			
	len =	1994	nex =	5	
40	Init	79105	79274	+	0
	Intr	79891	79988	+	0
	Intr	80281	80424	+	0
	Intr	80520	80749	+	0
	Term	80836	81098	+	0
45	>2760171	/4585			
	len =	2746	nex =	12	
50	Term	25736	25556	-	0
	Intr	25904	25816	-	0
	Intr	26088	25978	-	0
	Intr	26440	26311	-	0
	Intr	26630	26532	-	0
55	Intr	26871	26767	-	0
	Intr	27087	26953	-	0
	Intr	27378	27174	-	0
	Intr	27618	27490	-	0
	Intr	27801	27711	-	0
60	Intr	27896	27863	-	0

				1050	
	Init	28301	28131	-	0
	>2760171	/12301			
5	len =	1349	nex =	4	
	Init	51419	51657	+	0
	Intr	51763	51863	+	0
	Intr	51971	52167	+	0
10	Term	52288	52767	+	0
	>2760171	/31563			
	len =	2637	nex =	4	
15	Init	7482	7708	+	0
	Intr	7821	7962	+	0
	Intr	8116	8177	+	0
	Term	8473	8676	+	0
20	>2760171	/37100			
	len =	1735	nex =	8	
25	Init	69229	69386	+	0
	Intr	69531	69707	+	0
	Intr	69794	69925	+	0
	Intr	70009	70107	+	0
	Intr	70188	70304	+	0
30	Intr	70399	70494	+	0
	Intr	70648	70760	+	0
	Term	70850	70954	+	0
	>2760172	/24599			
35	len =	730	nex =	4	
	Term	26279	26046	-	0
	Intr	26489	26370	-	0
40	Intr	26593	26564	-	0
	Init	26767	26693	-	0
	>2760172	/25884			
45	len =	670	nex =	1	
	Sngl	51002	51664	+	0
	>2760172	/8981			
50	len =	357	nex =	1	
	Sngl	51004	51353	+	0
55	>2760172	/21903			
	len =	940	nex =	1	
60	Sngl	57422	58361	+	0

1051

	>2760172	/14033			
	len =	1585	nex =	4	
5	Term	71969	71571	-	0
	Intr	72172	72083	-	0
	Intr	72354	72271	-	0
	Init	73155	72644	-	0
10	>2760172	/205721			
	len =	693	nex =	1	
	Sngl	78960	78268	-	0
15	>2760173	/41408			
	len =	1404	nex =	3	
20	Init	2606	2664	+	0
	Intr	2991	3372	+	0
	Term	3572	4009	+	0
25	>2760173	/100590			
	len =	1692	nex =	5	
	Init	27003	27364	+	0
	Intr	27452	27570	+	0
30	Intr	27661	27790	+	0
	Intr	27912	28130	+	0
	Term	28473	28694	+	0
35	>2760173	/14898			
	len =	1241	nex =	3	
	Term	43600	43275	-	0
	Intr	44232	44110	-	0
40	Init	44515	44319	-	0
	>2760173	/7791			
	len =	1186	nex =	3	
45	Term	43600	43330	-	0
	Intr	44232	44110	-	0
	Init	44515	44319	-	0
50	>2760173	/15331			
	len =	1000	nex =	3	
	Term	43600	43516	-	0
55	Intr	44232	44110	-	0
	Init	44515	44319	-	0
	>2760173	/4734			
60	len =	1047	nex =	2	

1052

	Init	9992	10398	+	0
	Term	10735	11038	+	0
5	>2760316 /42320				
	len =	1227	nex =	2	
	Init	13777	14194	+	0
10	Term	14314	15003	+	0
	>2760316 /14043				
	len =	1172	nex =	2	
15	Init	13832	14194	+	0
	Term	14314	15003	+	0
	>2760316 /28426				
20	len =	1303	nex =	2	
	Term	15264	15087	-	0
	Init	15991	15736	-	0
25	>2760316 /1542				
	len =	1358	nex =	2	
30	Term	15264	15084	-	0
	Init	15991	15736	-	0
	>2760316 /7553				
35	len =	1150	nex =	1	
	Sngl	36870	38015	+	0
	>2760316 /13346				
40	len =	2352	nex =	9	
	Init	61238	61435	+	0
	Intr	61585	61780	+	0
45	Intr	61871	61995	+	0
	Intr	62136	62200	+	0
	Intr	62323	62535	+	0
	Intr	62670	62717	+	0
	Intr	62833	62940	+	0
50	Intr	63036	63176	+	0
	Term	63264	63589	+	0
	>2760316 /27632				
55	len =	1338	nex =	4	
	Init	86833	87026	+	0
	Intr	87327	87427	+	0
	Intr	87723	87820	+	0
60	Term	87960	88170	+	0

	>2760829	/33692		
5	len =	1822	nex =	3
	Init	11711	12231	+
	Intr	12887	13110	+
	Term	13186	13532	+
				0
				0
10	>2760829	/41755		
	len =	1546	nex =	2
	Term	14354	13832	-
15	Init	15377	14681	-
				0
	>2760829	/28786		
	len =	1722	nex =	1
20	Sngl	70	1791	+
				0
	>2760829	/4754		
25	len =	970	nex =	2
	Term	77740	77286	-
	Init	77876	77815	-
				0
				0
30	>2795802	/17353		
	len =	1734	nex =	3
	Term	20024	19317	-
35	Intr	20663	20345	-
	Init	21050	20759	-
				0
	>2795802	/27620		
40	len =	670	nex =	1
	Sngl	32381	33046	+
				0
	>2815404	/42968		
45	len =	610	nex =	1
	Sngl	14332	14937	+
				0
	>2815404	/22971		
50	len =	620	nex =	1
	Sngl	14341	14960	+
				0
55	>2815404	/9731		
	len =	675	nex =	1
60	Sngl	35713	35039	-
				0

	>2815404	/18451			
	len =	2372	nex =	8	
5	Init	45075	45423	+	0
	Intr	45497	45617	+	0
	Intr	45704	46131	+	0
	Intr	46227	46383	+	0
10	Intr	46695	46777	+	0
	Intr	46860	46956	+	0
	Intr	47066	47135	+	0
	Term	47312	47446	+	0
15	>2815404	/15499			
	len =	1870	nex =	4	
	Init	67484	67838	+	0
20	Intr	68518	68746	+	0
	Intr	68868	68992	+	0
	Term	69083	69344	+	0
25	>2815404	/18800			
	len =	910	nex =	2	
	Init	70956	71114	+	0
	Term	71453	71857	+	0
30	>2815404	/9878			
	len =	687	nex =	1	
35	Sngl	77572	76886	-	0
	>2815519	/96891			
	len =	1073	nex =	6	
40	Term	22493	22461	-	0
	Intr	22634	22576	-	0
	Intr	22953	22881	-	0
	Intr	23103	23039	-	0
45	Intr	23313	23201	-	0
	Init	23533	23402	-	0
	>2815519	/25380			
50	len =	750	nex =	1	
	Sngl	26997	26248	-	0
55	>2815519	/8432			
	len =	310	nex =	1	
	Sngl	27005	26703	-	0
60	>2815519	/36424			

1055

	len =	412	nex =	1	
5	Sngl	27008	26597	-	0
	>2815519	/2327			
	len =	394	nex =	1	
10	Sngl	27008	26615	-	0
	>2815519	/113981			
	len =	819	nex =	1	
15	Sngl	27010	26192	-	0
	>2815519	/7630			
20	len =	763	nex =	1	
	Sngl	27010	26248	-	0
	>2815519	/31731			
25	len =	762	nex =	1	
	Sngl	27010	26249	-	0
30	>2815519	/35047			
	len =	396	nex =	1	
	Sngl	27010	26615	-	0
35	>2815519	/16438			
	len =	400	nex =	1	
40	Sngl	27014	26615	-	0
	>2815519	/36235			
	len =	773	nex =	1	
45	Sngl	27020	26248	-	0
	>2815519	/20963			
50	len =	2032	nex =	9	
	Init	44481	44658	+	0
	Intr	44737	44883	+	0
	Intr	44989	45105	+	0
55	Intr	45281	45424	+	0
	Intr	45505	45591	+	0
	Intr	45673	45788	+	0
	Intr	45891	46072	+	0
	Intr	46172	46229	+	0
60	Term	46318	46512	+	0

1056

	>2815519	/4249			
	len =	1602	nex =	5	
5	Init	47167	47260	+	0
	Intr	47353	47634	+	0
	Intr	47724	47945	+	0
	Intr	48032	48196	+	0
10	Term	48281	48768	+	0
	>2815519	/11560			
	len =	1777	nex =	4	
15	Init	61717	61829	+	0
	Intr	61954	62030	+	0
	Intr	62992	63183	+	0
	Term	63276	63493	+	0
20	>2815519	/113946			
	len =	504	nex =	2	
25	Init	62991	63183	+	0
	Term	63276	63494	+	0
	>2815519	/36710			
30	len =	414	nex =	1	
	Sngl	76124	75711	-	0
	>2815519	/14108			
35	len =	1046	nex =	1	
	Sngl	76756	75711	-	0
40	>2815519	/38663			
	len =	1041	nex =	1	
	Sngl	76756	75716	-	0
45	>2815519	/11318			
	len =	1438	nex =	2	
50	Term	76754	75679	-	0
	Init	77108	77052	-	0
	>2815519	/38261			
55	len =	1484	nex =	2	
	Term	76754	75635	-	0
	Init	77108	77052	-	0
60	>2815519	/25772			

1057

	len =	1427	nex =	1	
5	Sngl	77108	77052	-	0
	>2815519	/6957			
	len =	2110	nex =	5	
10	Init	89813	89995	+	0
	Intr	90317	90488	+	0
	Intr	90587	91007	+	0
	Intr	91091	91156	+	0
	Term	91508	91915	+	0
15	>2815519	/32361			
	len =	2950	nex =	12	
20	Term	92911	92505	-	0
	Intr	93238	92998	-	0
	Intr	93386	93324	-	0
	Intr	93536	93468	-	0
	Intr	93725	93642	-	0
25	Intr	94016	93811	-	0
	Intr	94196	94106	-	0
	Intr	94389	94285	-	0
	Intr	94796	94722	-	0
	Intr	94970	94878	-	0
30	Intr	95139	95064	-	0
	Init	95447	95254	-	0
	>2827513	/34120			
35	len =	2154	nex =	3	
	Term	16992	16242	-	0
	Intr	17554	17075	-	0
	Init	18395	18232	-	0
40	>2827513	/24334			
	len =	1775	nex =	3	
45	Term	23483	22952	-	0
	Intr	24280	23812	-	0
	Init	24726	24647	-	0
	>2827513	/39740			
50	len =	2470	nex =	7	
	Init	26839	26915	+	0
	Intr	27027	27083	+	0
55	Intr	27164	27220	+	0
	Intr	27310	27350	+	0
	Intr	27467	27538	+	0
	Intr	27635	27714	+	0
	Term	27850	28215	+	0
60					

1058

```

>2827513      /24184
    len =      190    nex =      1
5      Sngl  28607    28793      +      0

>2827513      /229
    len =      2269   nex =      8
10     Init  28607    28791      +      0
       Intr  28967    29043      +      0
       Intr  29236    29291      +      0
       Intr  29386    29458      +      0
15     Intr  29960    30071      +      0
       Intr  30213    30286      +      0
       Intr  30393    30467      +      0
       Term  30566    30875      +      0

20 >2827513      /39364
    len =      402    nex =      1
       Sngl  42615    43016      +      0
25 >2827513      /27911
    len =      4030   nex =     12
30     Init  45284    45583      +      0
       Intr  45967    46094      +      0
       Intr  46215    46286      +      0
       Intr  46380    46493      +      0
       Intr  46958    47026      +      0
35     Intr  47094    47150      +      0
       Intr  47288    47341      +      0
       Intr  47427    47489      +      0
       Intr  47586    47648      +      0
       Intr  47783    47938      +      0
40     Intr  48041    48196      +      0
       Term  48315    48388      +      0

>2827513      /19281
45     len =      1222   nex =      2
       Init  48103    48196      +      0
       Term  48315    48388      +      0

50 >2827513      /3172
    len =      414    nex =      1
       Sngl  69669    70082      +      0
55 >2827513      /13678
    len =      696    nex =      0

60 >2827513      /9280

```

1059

	len =	236	nex =	1	
5	Sngl	82731	82496	-	0
	>2827538	/107860			
	len =	756	nex =	2	
10	Init	10127	10535	+	0
	Term	10626	10882	+	0
	>2827538	/35786			
15	len =	2746	nex =	10	
	Init	11131	11383	+	0
	Intr	11755	11809	+	0
	Intr	11898	12053	+	0
20	Intr	12143	12311	+	0
	Intr	12391	12455	+	0
	Intr	12534	12674	+	0
	Intr	12769	12885	+	0
	Intr	13024	13380	+	0
25	Intr	13468	13525	+	0
	Term	13612	13876	+	0
	>2827538	/22353			
30	len =	1781	nex =	1	
	Sngl	22916	24696	+	0
	>2827538	/41062			
35	len =	1775	nex =	3	
	Init	30074	30181	+	0
	Intr	31148	31303	+	0
40	Term	31408	31848	+	0
	>2827538	/20948			
45	len =	2012	nex =	6	
	Term	37215	36924	-	0
	Intr	37385	37302	-	0
	Intr	37555	37480	-	0
	Intr	37720	37640	-	0
50	Intr	38064	37811	-	0
	Init	38618	38156	-	0
	>2827538	/38360			
55	len =	2206	nex =	7	
	Term	42538	42224	-	0
	Intr	42735	42673	-	0
	Intr	42925	42840	-	0
60	Intr	43152	43023	-	0

					1060
	Intr	43349	43258	-	0
	Intr	43650	43437	-	0
	Init	44429	44185	-	0
5	>2827538	/39135			
	len =	1970	nex =	5	
	Term	48221	47882	-	0
10	Intr	48414	48382	-	0
	Intr	48655	48508	-	0
	Intr	49319	48997	-	0
	Init	49851	49398	-	0
15	>2827538	/12041			
	len =	1958	nex =	4	
	Term	57306	56734	-	0
20	Intr	57614	57483	-	0
	Intr	57766	57699	-	0
	Init	58691	58063	-	0
	>2827538	/13832			
25	len =	1234	nex =	2	
	Term	81460	80806	-	0
	Init	82039	81838	-	0
30	>2827538	/9746			
	len =	2173	nex =	7	
35	Term	84745	84562	-	0
	Intr	84904	84822	-	0
	Intr	85251	84998	-	0
	Intr	85601	85349	-	0
	Intr	85852	85679	-	0
40	Intr	86443	86358	-	0
	Init	86734	86552	-	0
	>2827538	/18053			
45	len =	1301	nex =	1	
	Sngl	9200	7900	-	0
	>2827644	/40232			
50	len =	2013	nex =	7	
	Init	50573	51055	+	0
	Intr	51150	51288	+	0
55	Intr	51431	51539	+	0
	Intr	51732	51841	+	0
	Intr	51956	52103	+	0
	Intr	52222	52286	+	0
	Term	52373	52585	+	0
60					

1061

>2827644 /15834

len = 2350 nex = 3

5	Term	59427	58305	-	0
	Intr	60290	60054	-	0
	Init	60647	60399	-	0

>2827644 /32637

10 len = 2027 nex = 9

	Init	88415	88513	+	0
	Intr	88598	88726	+	0
15	Intr	88827	88916	+	0
	Intr	89005	89155	+	0
	Intr	89262	89371	+	0
	Intr	89447	89518	+	0
	Intr	89612	89717	+	0
20	Intr	89802	89996	+	0
	Term	90088	90441	+	0

>2827698 /29775

25 len = 2250 nex = 6

	Init	21347	21716	+	0
	Intr	21801	21847	+	0
	Intr	21943	22057	+	0
30	Intr	22752	22796	+	0
	Intr	23036	23131	+	0
	Term	23213	23596	+	0

>2827698 /17160

35 len = 1210 nex = 1

	Sngl	24108	25313	+	0
--	------	-------	-------	---	---

40 >2827698 /36946

len = 2069 nex = 5

	Init	28482	28521	+	0
45	Intr	28627	28665	+	0
	Intr	28798	29172	+	0
	Intr	29262	29317	+	0
	Term	29444	29760	+	0

50 >2827698 /16111

len = 1796 nex = 3

	Init	3992	4615	+	0
55	Intr	4773	4960	+	0
	Term	5255	5787	+	0

>2828180 /31285

60 len = 1117 nex = 3

1062

	Init	41115	41311	+	0
	Intr	41410	41571	+	0
	Term	41636	42231	+	0
5	>2828180 /9396				
	len =	500	nex =	1	
10	Sngl	41747	42246	+	0
	>2828180 /115921				
	len =	392	nex =	1	
15	Sngl	41841	42232	+	0
	>2828180 /32771				
20	len =	2958	nex =	12	
	Init	53810	53931	+	0
	Intr	54276	54407	+	0
	Intr	54599	54657	+	0
25	Intr	54939	55069	+	0
	Intr	55154	55239	+	0
	Intr	55348	55379	+	0
	Intr	55608	55769	+	0
	Intr	55869	55941	+	0
30	Intr	56027	56127	+	0
	Intr	56276	56368	+	0
	Intr	56471	56517	+	0
	Term	56610	56767	+	0
35	>2828182 /5344				
	len =	1193	nex =	2	
	Init	11326	11889	+	0
40	Term	11959	12518	+	0
	>2828182 /35527				
	len =	1242	nex =	2	
45	Init	12894	13457	+	0
	Term	13541	14135	+	0
	>2828182 /207083				
50	len =	1835	nex =	3	
	Term	60046	59494	-	0
	Intr	60847	60710	-	0
55	Init	61328	61093	-	0
	>2828182 /17482				
60	len =	1854	nex =	3	

				1063	
	Term	60046	59509	-	0
	Intr	60847	60710	-	0
	Init	61362	61093	-	0
5	>2828182	/158804			
	len =	501	nex =	1	
	Sngl	62845	62345	-	0
10	>2828182	/15560			
	len =	2329	nex =	3	
15	Term	62937	62347	-	0
	Intr	63667	63187	-	0
	Init	64675	64169	-	0
	>2828182	/17411			
20	len =	1728	nex =	2	
	Init	79315	79968	+	0
	Term	80239	81042	+	0
25	>2828182	/13813			
	len =	1618	nex =	4	
30	Init	81708	81785	+	0
	Intr	81894	82074	+	0
	Intr	82162	82259	+	0
	Term	82353	82976	+	0
35	>2828182	/22460			
	len =	850	nex =	1	
	Sngl	85041	85888	+	0
40	>2828183	/9655			
	len =	1611	nex =	8	
45	Init	15617	15682	+	0
	Intr	15785	15864	+	0
	Intr	15960	16044	+	0
	Intr	16138	16185	+	0
	Intr	16274	16342	+	0
50	Intr	16428	16583	+	0
	Intr	16725	16818	+	0
	Term	16920	17227	+	0
	>2828183	/15495			
55	len =	610	nex =	1	
	Sngl	2072	1467	-	0
60	>2828183	/38900			

1064

	len =	2564	nex =	7	
	Term	33533	33168	-	0
5	Intr	33682	33616	-	0
	Intr	33903	33802	-	0
	Intr	34116	34003	-	0
	Intr	34399	34226	-	0
	Intr	35100	34669	-	0
10	Init	35731	35192	-	0
	>2828183 /18973				
	len =	405	nex =	1	
15	Sngl	39229	38825	-	0
	>2828184 /118036				
20	len =	658	nex =	2	
	Init	14494	14634	+	0
	Term	14779	15151	+	0
25	>2828184 /11922				
	len =	1978	nex =	6	
	Init	42361	42487	+	0
30	Intr	42866	42902	+	0
	Intr	43191	43413	+	0
	Intr	43509	43670	+	0
	Intr	43775	43897	+	0
	Term	43999	44338	+	0
35	>2828184 /17188				
	len =	3468	nex =	12	
40	Init	54034	54226	+	0
	Intr	54348	54434	+	0
	Intr	54570	54675	+	0
	Intr	54848	54883	+	0
	Intr	55623	55674	+	0
45	Intr	55958	56022	+	0
	Intr	56150	56206	+	0
	Intr	56372	56444	+	0
	Intr	56529	56615	+	0
	Intr	56712	56877	+	0
50	Intr	56959	57068	+	0
	Term	57147	57481	+	0
	>2828185 /102248				
55	len =	1092	nex =	2	
	Init	13901	14405	+	0
	Term	14538	14992	+	0
60	>2828185 /14679				

1065

	len =	501	nex =	1	
5	Sngl	19843	20343	+	0
	>2828185	/33972			
	len =	2385	nex =	9	
10	Init	53063	53348	+	0
	Intr	53686	53760	+	0
	Intr	53854	53955	+	0
	Intr	54029	54082	+	0
	Intr	54183	54275	+	0
15	Intr	54389	54481	+	0
	Intr	54563	54667	+	0
	Intr	54744	54842	+	0
	Term	54920	55447	+	0
20	>2828185	/3988			
	len =	1995	nex =	9	
	Init	53214	53348	+	0
25	Intr	53686	53760	+	0
	Intr	53854	53955	+	0
	Intr	54029	54082	+	0
	Intr	54183	54275	+	0
	Intr	54389	54481	+	0
30	Intr	54536	54667	+	0
	Intr	54744	54842	+	0
	Term	54920	55208	+	0
	>2828185	/15373			
35	len =	1398	nex =	6	
	Init	68405	68507	+	0
	Intr	68622	68658	+	0
40	Intr	68914	68999	+	0
	Intr	69103	69198	+	0
	Intr	69384	69546	+	0
	Term	69646	69802	+	0
45	>2828186	/108599			
	len =	1481	nex =	4	
	Init	14950	15033	+	0
50	Intr	15143	15301	+	0
	Intr	15523	15749	+	0
	Term	15975	16194	+	0
	>2828186	/20057			
55	len =	1042	nex =	2	
	Term	42331	42168	-	0
	Init	43209	43006	-	0
60					

1066

	>2828186	/116465			
	len =	884	nex =	1	
5	Sngl	43436	44319	+	0
	>2828186	/36363			
10	len =	1150	nex =	1	
	Sngl	53511	53675	+	0
	>2828186	/117347			
15	len =	791	nex =	1	
	Sngl	60600	61390	+	0
20	>2828186	/6461			
	len =	859	nex =	3	
	Init	71764	72268	+	0
	Intr	72381	72437	+	0
25	Term	72534	72612	+	0
	>2828187	/23099			
30	len =	1114	nex =	2	
	Term	64086	63766	-	0
	Init	64879	64636	-	0
35	>2828187	/9905			
	len =	1351	nex =	6	
	Term	72205	71968	-	0
	Intr	72362	72299	-	0
40	Intr	72523	72492	-	0
	Intr	72708	72611	-	0
	Intr	73206	73071	-	0
	Init	73318	73233	-	0
45	>2828187	/91844			
	len =	1425	nex =	5	
50	Term	72205	71961	-	0
	Intr	72362	72299	-	0
	Intr	72523	72492	-	0
	Intr	72708	72611	-	0
	Init	73206	73071	-	0
55	>2828187	/142899			
	len =	1418	nex =	5	
60	Term	72205	71968	-	0
	Intr	72362	72299	-	0

				1067	
	Intr	72523	72492	-	0
	Intr	72708	72611	-	0
	Init	73206	73071	-	0
5	>2828188	/17485			
	len =	879	nex =	3	
	Init	27707	27799	+	0
10	Intr	27901	28043	+	0
	Term	28241	28522	+	0
	>2828188	/1983			
15	len =	2312	nex =	10	
	Init	30424	30603	+	0
	Intr	30707	30804	+	0
	Intr	30896	30993	+	0
20	Intr	31098	31147	+	0
	Intr	31561	31656	+	0
	Intr	31753	31842	+	0
	Intr	31914	32006	+	0
	Intr	32089	32184	+	0
25	Intr	32288	32353	+	0
	Term	32425	32735	+	0
	>2828188	/2949			
30	len =	506	nex =	1	
	Sngl	37555	37050	-	0
	>2828188	/34409			
35	len =	1630	nex =	2	
	Init	49022	49121	+	0
	Term	49382	50625	+	0
40	>2828188	/101070			
	len =	672	nex =	1	
45	Sngl	68221	68889	+	0
	>2828278	/93971			
	len =	630	nex =	1	
50	Sngl	20720	20517	-	0
	>2828278	/9641			
55	len =	1690	nex =	2	
	Term	25562	25106	-	0
	Init	26162	26038	-	0
60	>2828278	/3981			

1068

	len =	1341	nex =	3	
5	Term	28518	27857	-	0
	Intr	28679	28602	-	0
	Init	29197	28762	-	0
	>2828278 /101094				
10	len =	261	nex =	1	
	Sngl	47484	47744	+	0
	>2828278 /36576				
15	len =	2509	nex =	7	
	Term	57030	56730	-	0
	Intr	57325	57174	-	0
20	Intr	57571	57416	-	0
	Intr	57973	57688	-	0
	Intr	58172	58056	-	0
	Intr	58336	58274	-	0
	Init	59238	58896	-	0
25	>2832611 /6321				
	len =	2846	nex =	2	
30	Init	12902	13264	+	0
	Term	14896	15747	+	0
	>2832611 /115884				
35	len =	2174	nex =	5	
	Init	26411	26644	+	0
	Intr	26778	27002	+	0
	Intr	27714	27932	+	0
40	Intr	28070	28131	+	0
	Term	28235	28584	+	0
	>2832611 /8768				
45	len =	1456	nex =	4	
	Init	29030	29347	+	0
	Intr	29729	29811	+	0
	Intr	29893	30007	+	0
50	Term	30105	30485	+	0
	>2832611 /38712				
55	len =	2988	nex =	12	
	Init	35656	36292	+	0
	Intr	36401	36475	+	0
	Intr	36567	36662	+	0
	Intr	36750	36835	+	0
60	Intr	36921	37041	+	0

				1069
	Intr	37124	37203	+ 0
	Intr	37298	37360	+ 0
	Intr	37467	37573	+ 0
	Intr	37704	37789	+ 0
5	Intr	37867	37988	+ 0
	Intr	38095	38206	+ 0
	Term	38306	38643	+ 0
	>2832611 /92096			
10	len =	1527	nex =	6
	Term	67967	67742	- 0
	Intr	68134	68059	- 0
15	Intr	68294	68206	- 0
	Intr	68482	68429	- 0
	Intr	68719	68580	- 0
	Init	68873	68799	- 0
20	>2832611 /8996			
	len =	1431	nex =	4
	Term	70354	70256	- 0
25	Intr	70528	70448	- 0
	Intr	71169	70723	- 0
	Init	71686	71473	- 0
30	>2832611 /109513			
	len =	1954	nex =	4
	Term	82219	81803	- 0
	Intr	82755	82537	- 0
35	Intr	83404	83180	- 0
	Init	83756	83517	- 0
	>2832639 /155370			
40	len =	809	nex =	4
	Init	13801	13917	+ 0
	Intr	13999	14045	+ 0
	Intr	14121	14217	+ 0
45	Term	14310	14609	+ 0
	>2832639 /16226			
	len =	1821	nex =	0
50	>2832639 /10320			
	len =	580	nex =	1
55	Sngl	22887	22331	- 0
	>2832639 /24883			
60	len =	490	nex =	1

Reference No. 2750-942P

				1070	
	Sngl	28760	29244	+	0
	>2832639	/14794			
5	len =	1378	nex =	3	
	Term	29423	29196	-	0
	Intr	29908	29796	-	0
	Init	30573	30411	-	0
10	>2832639	/907			
	len =	802	nex =	1	
15	Sngl	41456	40655	-	0
	>2832639	/10310			
	len =	2754	nex =	15	
20	Init	52225	52432	+	0
	Intr	52507	52573	+	0
	Intr	52668	52761	+	0
	Intr	52853	52909	+	0
25	Intr	53005	53074	+	0
	Intr	53159	53223	+	0
	Intr	53319	53400	+	0
	Intr	53494	53543	+	0
	Intr	53622	53765	+	0
30	Intr	53843	53913	+	0
	Intr	53979	54048	+	0
	Intr	54133	54198	+	0
	Intr	54315	54473	+	0
	Intr	54555	54652	+	0
35	Term	54755	54978	+	0
	>2832639	/15817			
	len =	753	nex =	1	
40	Sngl	61848	61096	-	0
	>2832639	/7501			
45	len =	1667	nex =	3	
	Term	62268	61093	-	0
	Intr	62493	62378	-	0
	Init	62759	62575	-	0
50	>2832639	/35285			
	len =	850	nex =	4	
55	Init	8531	8838	+	0
	Intr	8913	9050	+	0
	Intr	9136	9198	+	0
	Term	9284	9373	+	0
60	>2832639	/31734			

1071

	len =	1358	nex =	4	
5	Term	94255	94004	-	0
	Intr	94442	94354	-	0
	Intr	94664	94560	-	0
	Init	94843	94774	-	0
10	>2832639 /24295				
	len =	926	nex =	2	
	Init	95837	96095	+	0
15	Term	96192	96466	+	0
	>2832639 /29009				
	len =	1136	nex =	1	
20	Sngl	97830	98023	+	0
	>2832667 /113536				
25	len =	701	nex =	2	
	Init	14746	14852	+	0
	Term	14974	15446	+	0
30	>2832667 /26401				
	len =	881	nex =	2	
	Init	16072	16194	+	0
35	Term	16286	16952	+	0
	>2832667 /8156				
	len =	1771	nex =	3	
40	Term	20352	19919	-	0
	Intr	20953	20899	-	0
	Init	21689	21342	-	0
45	>2832667 /19552				
	len =	1788	nex =	3	
	Term	20352	19913	-	0
50	Intr	20953	20899	-	0
	Init	21700	21342	-	0
	>2832667 /4390				
55	len =	2022	nex =	2	
	Init	24444	24552	+	0
	Term	24642	25004	+	0
60	>2832667 /20563				

```

                                1072
      len =      337   nex =      1
      Sngl  24653   24317   -      0
5  >2832667      /33086
      len =      578   nex =      1
      Sngl  27162   26726   -      0
10 >2832667      /111376
      len =     1337   nex =      3
15   Term  27162   26726   -      0
     Intr  27443   27248   -      0
     Init  28062   27564   -      0
20 >2832667      /41007
      len =     1362   nex =      3
     Term  27162   26726   -      0
     Intr  27443   27248   -      0
25   Init  28083   27564   -      0
     >2832667      /6848
      len =     1157   nex =      1
30   Sngl  3909    2753    -      0
     >2832667      /5132
35   len =     1474   nex =      5
     Init  52118   52255   +      0
     Intr  52656   52754   +      0
     Intr  52930   52982   +      0
40   Intr  53135   53208   +      0
     Term  53464   53591   +      0
     >2832667      /35323
45   len =     1474   nex =      5
     Init  52120   52255   +      0
     Intr  52656   52754   +      0
     Intr  52930   52982   +      0
50   Intr  53135   53208   +      0
     Term  53464   53593   +      0
     >2832667      /4495
55   len =     2114   nex =      1
     Sngl  59794   60466   +      0
     >2832667      /2081
60

```

1073

	len =	1232	nex =	3	
	Init	68491	69116	+	0
	Intr	69422	69533	+	0
5	Term	69623	69722	+	0
	>2832667 /12272				
10	len =	2316	nex =	5	
	Init	68540	69116	+	0
	Intr	69422	69533	+	0
	Intr	69623	69794	+	0
	Intr	69883	70085	+	0
15	Term	70296	70411	+	0
	>2832667 /2673				
20	len =	320	nex =	1	
	Sngl	72959	72640	-	0
	>2832689 /2075				
25	len =	595	nex =	1	
	Sngl	42824	43418	+	0
	>2832689 /5753				
30	len =	730	nex =	1	
	Sngl	42881	43602	+	0
35	>2832689 /33965				
	len =	680	nex =	1	
	Sngl	42885	43564	+	0
40	>2832689 /34867				
	len =	2058	nex =	6	
45	Init	65633	65767	+	0
	Intr	65857	66031	+	0
	Intr	66109	66211	+	0
	Intr	66295	66522	+	0
	Intr	66616	66834	+	0
50	Term	66931	67577	+	0
	>2832689 /26737				
55	len =	1390	nex =	2	
	Init	6827	6884	+	0
	Term	6976	8196	+	0
60	>2833627 /38715				

1074

	len =	4289	nex =	8	
	Init	18099	18163	+	0
	Intr	18434	18574	+	0
5	Intr	18921	18969	+	0
	Intr	19215	19331	+	0
	Intr	19412	19465	+	0
	Intr	19862	19950	+	0
	Intr	20099	20204	+	0
10	Term	20282	20669	+	0
	>2833627		/30652		
	len =	2745	nex =	8	
15	Init	18099	18163	+	0
	Intr	18434	18574	+	0
	Intr	18921	18969	+	0
	Intr	19215	19331	+	0
20	Intr	19412	19465	+	0
	Intr	19862	19950	+	0
	Intr	20099	20204	+	0
	Term	20282	20669	+	0
25	>2833627		/38934		
	len =	2757	nex =	8	
	Init	18099	18163	+	0
30	Intr	18434	18574	+	0
	Intr	18921	18969	+	0
	Intr	19215	19331	+	0
	Intr	19412	19465	+	0
	Intr	19862	19950	+	0
35	Intr	20099	20204	+	0
	Term	20282	20681	+	0
	>2833627		/29043		
40	len =	2111	nex =	8	
	Init	67181	67444	+	0
	Intr	67542	67618	+	0
	Intr	67706	67828	+	0
45	Intr	68112	68216	+	0
	Intr	68331	68403	+	0
	Intr	68482	68749	+	0
	Intr	68837	68966	+	0
	Term	69054	69291	+	0
50	>2842474		/10704		
	len =	825	nex =	3	
55	Init	21629	21886	+	0
	Intr	21961	21999	+	0
	Term	22252	22453	+	0
60	>2842474		/5117		

1075

	len =	734	nex =	1	
	Sngl	23867	24227	+	0
5	>2842474	/1885			
	len =	2068	nex =	7	
	Init	35358	35949	+	0
10	Intr	36030	36183	+	0
	Intr	36287	36350	+	0
	Intr	36434	36537	+	0
	Intr	36679	36748	+	0
	Intr	36860	36925	+	0
15	Term	37010	37425	+	0
	>2842474	/41008			
	len =	1281	nex =	2	
20	Init	37554	37887	+	0
	Term	38343	38834	+	0
	>2842474	/906			
25	len =	3084	nex =	16	
	Term	39452	39140	-	0
	Intr	39647	39559	-	0
30	Intr	39923	39818	-	0
	Intr	40163	40038	-	0
	Intr	40346	40261	-	0
	Intr	40503	40450	-	0
	Intr	40671	40608	-	0
35	Intr	40868	40773	-	0
	Intr	41029	40955	-	0
	Intr	41151	41117	-	0
	Intr	41302	41233	-	0
	Intr	41481	41383	-	0
40	Intr	41624	41597	-	0
	Intr	41822	41711	-	0
	Intr	42001	41911	-	0
	Init	42223	42084	-	0
45	>2842474	/40688			
	len =	2028	nex =	5	
	Term	62730	62375	-	0
50	Intr	63029	62817	-	0
	Intr	63288	63118	-	0
	Intr	63523	63407	-	0
	Init	63946	63768	-	0
55	>2842474	/35774			
	len =	4104	nex =	3	
	Term	68866	68144	-	0
60	Intr	70164	69899	-	0

				1076	
	Init	72247	71953	-	0
	>2842474	/18360			
5	len =	1882	nex =	6	
	Term	7149	6711	-	0
	Intr	7371	7305	-	0
	Intr	7647	7537	-	0
10	Intr	7915	7763	-	0
	Intr	8238	8171	-	0
	Init	8592	8366	-	0
	>2853071	/19264			
15	len =	2650	nex =	3	
	Init	28721	29386	+	0
	Intr	29475	30150	+	0
20	Term	30940	31017	+	0
	>2853071	/42503			
	len =	1695	nex =	1	
25	Sngl	4329	2635	-	0
	>2853071	/13295			
30	len =	1851	nex =	8	
	Init	49706	49914	+	0
	Intr	50003	50111	+	0
	Intr	50216	50338	+	0
35	Intr	50428	50525	+	0
	Intr	50616	50742	+	0
	Intr	50822	50907	+	0
	Intr	50994	51119	+	0
40	Term	51220	51556	+	0
	>2853071	/24087			
	len =	799	nex =	1	
45	Sngl	74493	75291	+	0
	>2853071	/143232			
	len =	689	nex =	2	
50	Term	76634	76317	-	0
	Init	77005	76728	-	0
	>2864607	/34819			
55	len =	1657	nex =	3	
	Init	11411	11849	+	0
	Intr	12198	12373	+	0
60	Term	12788	13067	+	0

1077

	>2864607	/31896		
	len =	490	nex =	1
5	Sngl	35491	35976	+ 0
	>2864607	/20798		
10	len =	1016	nex =	2
	Init	50921	51566	+ 0
	Term	51635	51936	+ 0
15	>2864607	/30539		
	len =	995	nex =	2
	Init	50974	51566	+ 0
20	Term	51635	51968	+ 0
	>2864607	/30310		
	len =	779	nex =	3
25	Term	56737	56505	- 0
	Intr	56871	56822	- 0
	Init	57157	56983	- 0
30	>2864607	/29964		
	len =	877	nex =	4
	Term	56737	56470	- 0
35	Intr	56871	56822	- 0
	Intr	57157	56983	- 0
	Init	57346	57251	- 0
40	>2864607	/115583		
	len =	1150	nex =	1
	Sngl	91469	90322	- 0
45	>2880038	/39751		
	len =	2230	nex =	7
	Term	33273	33017	- 0
50	Intr	33540	33439	- 0
	Intr	33821	33808	- 0
	Intr	34285	34177	- 0
	Intr	34463	34390	- 0
	Intr	34593	34550	- 0
55	Init	34847	34762	- 0
	>2880038	/20095		
60	len =	2306	nex =	8

				1078	
	Term	33273	32976	-	0
	Intr	33540	33439	-	0
	Intr	33821	33808	-	0
	Intr	34285	34177	-	0
5	Intr	34463	34390	-	0
	Intr	34593	34550	-	0
	Intr	34847	34762	-	0
	Init	35271	35063	-	0
10	>2880038	/31304			
	len =	310	nex =	1	
	Sngl	75	382	+	0
15	>2894557	/98545			
	len =	953	nex =	2	
20	Term	11319	10903	-	0
	Init	11855	11346	-	0
	>2894557	/14645			
25	len =	1007	nex =	3	
	Term	11187	10877	-	0
	Intr	11502	11346	-	0
	Init	11883	11602	-	0
30	>2894557	/14462			
	len =	1180	nex =	5	
35	Term	13853	13556	-	0
	Intr	14042	14002	-	0
	Intr	14172	14109	-	0
	Intr	14432	14276	-	0
	Init	14735	14527	-	0
40	>2894557	/24573			
	len =	1059	nex =	3	
45	Term	17997	17644	-	0
	Intr	18258	18102	-	0
	Init	18702	18484	-	0
	>2894557	/16643			
50	len =	1411	nex =	3	
	Term	26860	26567	-	0
	Intr	27098	26942	-	0
55	Init	27977	27679	-	0
	>2894557	/1004			
	len =	1369	nex =	3	
60					

				1079	
	Init	28664	28756	+	0
	Intr	29030	29218	+	0
	Term	29365	29739	+	0
5	>2894557	/4764			
	len =	610	nex =	1	
	Sngl	30727	30125	-	0
10	>2894557	/23223			
	len =	670	nex =	2	
15	Term	30491	30129	-	0
	Init	30795	30617	-	0
	>2894557	/28411			
20	len =	1931	nex =	6	
	Term	1991	1564	-	0
	Intr	2137	2084	-	0
	Intr	2311	2228	-	0
25	Intr	2623	2409	-	0
	Intr	3127	3028	-	0
	Init	3494	3369	-	0
	>2894557	/17340			
30	len =	5636	nex =	8	
	Term	52206	51907	-	0
	Intr	52347	52286	-	0
35	Intr	52539	52453	-	0
	Intr	52749	52631	-	0
	Intr	53083	52845	-	0
	Intr	53233	53177	-	0
	Intr	54012	53381	-	0
40	Init	57542	57102	-	0
	>2894557	/32972			
	len =	328	nex =	1	
45	Sngl	73075	72748	-	0
	>2894557	/33172			
50	len =	2020	nex =	4	
	Term	73486	72801	-	0
	Intr	74137	73972	-	0
	Intr	74427	74239	-	0
55	Init	74820	74549	-	0
	>2894557	/20758			
	len =	1959	nex =	4	
60					

				1080	
	Term	73486	72863	-	0
	Intr	74137	73972	-	0
	Intr	74427	74239	-	0
	Init	74821	74549	-	0
5	>2894591	/37898			
	len =	1361	nex =	7	
10	Init	4	48	+	0
	Intr	125	263	+	0
	Intr	346	421	+	0
	Intr	502	624	+	0
	Intr	715	868	+	0
15	Intr	975	1008	+	0
	Term	1090	1361	+	0
	>2894591	/4613			
20	len =	818	nex =	1	
	Sngl	11818	12635	+	0
	>2894591	/12013			
25	len =	2086	nex =	3	
	Init	29017	29255	+	0
	Intr	29840	30037	+	0
30	Term	30126	30344	+	0
	>2894591	/38412			
	len =	2218	nex =	10	
35	Term	1518	1201	-	0
	Intr	1688	1600	-	0
	Intr	1839	1768	-	0
	Intr	2024	1922	-	0
40	Intr	2182	2114	-	0
	Intr	2336	2274	-	0
	Intr	2511	2416	-	0
	Intr	2749	2598	-	0
	Intr	3311	2863	-	0
45	Init	3418	3345	-	0
	>2894591	/33385			
	len =	1224	nex =	3	
50	Init	48888	49463	+	0
	Intr	49539	49711	+	0
	Term	49804	50111	+	0
55	>2894591	/13507			
	len =	1610	nex =	2	
	Init	53993	54524	+	0
60	Term	55134	55602	+	0

1081

	>2914688	/27602			
5	len =	827	nex =	2	
	Init	32845	33192	+	0
	Term	33282	33671	+	0
10	>2914688	/27570			
	len =	500	nex =	1	
	Sngl	3483	3969	+	0
15	>2914688	/30472			
	len =	650	nex =	2	
20	Term	43833	43650	-	0
	Init	44299	43939	-	0
	>2914688	/39917			
25	len =	1453	nex =	2	
	Term	63880	62989	-	0
	Init	64441	63995	-	0
30	>2914688	/7865			
	len =	398	nex =	1	
	Sngl	74566	74860	+	0
35	>2914688	/154660			
	len =	406	nex =	1	
40	Sngl	75023	75428	+	0
	>2914688	/3956			
	len =	380	nex =	1	
45	Sngl	75051	75430	+	0
	>2914688	/146794			
50	len =	202	nex =	1	
	Sngl	75123	75324	+	0
	>2914688	/23742			
55	len =	987	nex =	1	
	Sngl	87641	87085	-	0
60	>2914688	/28031			

Reference No. 2750-942P

				1082
	len =	1091	nex =	1
	Sngl	87641	87085	- 0
5	>2924505	/21896		
	len =	2830	nex =	9
10	Term	21014	20638	- 0
	Intr	21499	21397	- 0
	Intr	21723	21644	- 0
	Intr	21889	21807	- 0
	Intr	22051	22003	- 0
	Intr	22205	22140	- 0
15	Intr	22801	22752	- 0
	Intr	23090	22966	- 0
	Init	23467	23242	- 0
	>2924505	/19273		
20	len =	1736	nex =	7
	Init	28770	29087	+ 0
	Intr	29392	29483	+ 0
25	Intr	29564	29673	+ 0
	Intr	29776	29839	+ 0
	Intr	29938	30002	+ 0
	Intr	30084	30149	+ 0
	Term	30249	30505	+ 0
30	>2924505	/265		
	len =	850	nex =	2
35	Term	42073	41536	- 0
	Init	42383	42158	- 0
	>2924505	/15093		
40	len =	1849	nex =	2
	Init	54147	54502	+ 0
	Term	55034	55995	+ 0
45	>2924505	/39154		
	len =	1631	nex =	4
	Init	64280	64770	+ 0
50	Intr	64863	65158	+ 0
	Intr	65418	65558	+ 0
	Term	65652	65910	+ 0
	>2924505	/7108		
55	len =	1477	nex =	4
	Init	64436	64770	+ 0
	Intr	64863	65158	+ 0
60	Intr	65418	65558	+ 0

					1083
	Term	65652	65912	+	0
	>2924651	/116144			
5	len =	550	nex =	1	
	Sngl	11422	11968	+	0
	>2924651	/4228			
10	len =	1336	nex =	1	
	Sngl	16008	16108	+	0
15	>2924651	/41343			
	len =	1397	nex =	2	
	Init	16012	16108	+	0
20	Term	16483	17408	+	0
	>2924651	/37811			
	len =	3460	nex =	14	
25	Term	17854	17679	-	0
	Intr	17949	17883	-	0
	Intr	18132	18040	-	0
	Intr	18319	18226	-	0
30	Intr	18472	18400	-	0
	Intr	19189	19124	-	0
	Intr	19363	19286	-	0
	Intr	19517	19431	-	0
	Intr	20061	19866	-	0
35	Intr	20202	20146	-	0
	Intr	20333	20276	-	0
	Intr	20770	20446	-	0
	Intr	20948	20865	-	0
40	Init	21138	21036	-	0
	>2924651	/11706			
	len =	797	nex =	4	
45	Init	27009	27125	+	0
	Intr	27212	27285	+	0
	Intr	27349	27473	+	0
	Term	27545	27805	+	0
50	>2924651	/101608			
	len =	798	nex =	3	
	Init	27010	27125	+	0
55	Intr	27212	27473	+	0
	Term	27545	27807	+	0
	>2924651	/11215			
60	len =	1990	nex =	4	

1084

	Term	40287	39899	-	0
	Intr	40599	40363	-	0
	Intr	41110	40743	-	0
5	Init	41882	41190	-	0
>2924651		/124621			
10	len =	1394	nex =	5	
	Init	42248	42476	+	0
	Intr	42705	42841	+	0
	Intr	42918	42975	+	0
	Intr	43069	43146	+	0
15	Term	43242	43641	+	0
>2924651		/115662			
20	len =	1586	nex =	3	
	Term	54089	53651	-	0
	Intr	54599	54185	-	0
	Init	55236	54985	-	0
25	>2924651	/24140			
	len =	989	nex =	5	
30	Init	64216	64414	+	0
	Intr	64498	64577	+	0
	Intr	64656	64726	+	0
	Intr	64819	64872	+	0
	Term	64968	65204	+	0
35	>2924651	/41440			
	len =	520	nex =	2	
40	Term	67750	67536	-	0
	Init	68055	67838	-	0
>2924651		/27491			
45	len =	1390	nex =	7	
	Term	68218	68177	-	0
	Intr	68390	68313	-	0
	Intr	68583	68492	-	0
	Intr	68745	68667	-	0
50	Intr	68963	68830	-	0
	Intr	69280	69052	-	0
	Init	69566	69388	-	0
55	>2924651	/18901			
	len =	2963	nex =	12	
	Term	73319	73016	-	0
	Intr	73588	73415	-	0
60	Intr	73756	73694	-	0

				1085	
	Intr	73960	73853	-	0
	Intr	74160	74045	-	0
	Intr	74372	74246	-	0
	Intr	74635	74466	-	0
5	Intr	74806	74728	-	0
	Intr	75007	74896	-	0
	Intr	75150	75062	-	0
	Intr	75362	75232	-	0
	Init	75978	75624	-	0
10	>2924651 /111348				
	len =	681	nex =	2	
15	Init	79079	79259	+	0
	Term	79349	79759	+	0
	>2924652 /4911				
20	len =	1030	nex =	3	
	Term	19435	19201	-	0
	Intr	19824	19635	-	0
	Init	20222	20090	-	0
25	>2924652 /36891				
	len =	1540	nex =	3	
30	Term	34140	33486	-	0
	Intr	34498	34229	-	0
	Init	35025	34629	-	0
	>2924652 /6935				
35	len =	1820	nex =	3	
	Term	34140	33312	-	0
	Intr	34498	34229	-	0
40	Init	35131	34629	-	0
	>2924653 /24054				
	len =	985	nex =	1	
45	Sngl	18725	19123	+	0
	>2924653 /40303				
50	len =	2207	nex =	7	
	Init	48858	49136	+	0
	Intr	49281	49579	+	0
	Intr	49695	49920	+	0
55	Intr	50013	50258	+	0
	Intr	50352	50462	+	0
	Intr	50538	50669	+	0
	Term	50749	51064	+	0
60	>2924653 /37280				

1086

	len =	2358	nex =	10	
	Init	5790	5865	+	0
5	Intr	6335	6391	+	0
	Intr	6473	6632	+	0
	Intr	6769	6851	+	0
	Intr	6950	7009	+	0
	Intr	7106	7214	+	0
10	Intr	7290	7342	+	0
	Intr	7437	7517	+	0
	Intr	7595	7707	+	0
	Term	7811	8147	+	0
15	>2924653		/10022		
	len =	2002	nex =	4	
	Init	64053	64145	+	0
20	Intr	64317	64444	+	0
	Intr	64584	64688	+	0
	Term	65141	65503	+	0
	>2924653		/12547		
25	len =	2003	nex =	4	
	Init	64053	64145	+	0
	Intr	64317	64444	+	0
30	Intr	64584	64688	+	0
	Term	65141	65504	+	0
	>2924653		/6841		
35	len =	1345	nex =	3	
	Init	70235	70473	+	0
	Intr	70569	70632	+	0
	Term	71064	71579	+	0
40	>2924653		/22448		
	len =	1249	nex =	3	
45	Init	70377	70473	+	0
	Intr	70569	70632	+	0
	Term	71064	71625	+	0
	>2924653		/92808		
50	len =	850	nex =	3	
	Term	74646	74511	-	0
	Intr	74845	74760	-	0
55	Init	75351	74975	-	0
	>2924654		/30054		
60	len =	2574	nex =	7	

1087

	Init	14617	14705	+	0
	Intr	15035	15246	+	0
	Intr	15355	15634	+	0
	Intr	15717	15788	+	0
5	Intr	15879	15995	+	0
	Intr	16116	16181	+	0
	Term	16657	16957	+	0
10	>2924654		/37363		
	len =	2618	nex =	6	
	Init	14617	15246	+	0
	Intr	15355	15634	+	0
15	Intr	15717	15788	+	0
	Intr	15879	15995	+	0
	Intr	16116	16181	+	0
	Term	16657	17013	+	0
20	>2924654		/41320		
	len =	2533	nex =	7	
	Init	14422	14705	+	0
25	Intr	15035	15246	+	0
	Intr	15355	15634	+	0
	Intr	15717	15788	+	0
	Intr	15879	15995	+	0
	Intr	16116	16181	+	0
30	Term	16657	16954	+	0
	>2924654		/105970		
	len =	997	nex =	1	
35	Sngl	29862	28866	-	0
	>2924654		/37399		
40	len =	2110	nex =	5	
	Init	41781	42184	+	0
	Intr	42289	42366	+	0
	Intr	42453	42522	+	0
45	Intr	42650	42927	+	0
	Term	43021	43108	+	0
	>2924655		/33830		
50	len =	2316	nex =	10	
	Term	18451	18193	-	0
	Intr	18825	18612	-	0
	Intr	19016	18919	-	0
55	Intr	19270	19142	-	0
	Intr	19331	19289	-	0
	Intr	19690	19580	-	0
	Intr	19925	19779	-	0
	Intr	20137	20024	-	0
60	Intr	20329	20200	-	0

Reference No. 2750-942P

				1088	
	Init	20508	20379	-	0
	>2924655	/37918			
5	len =	799	nex =	3	
	Init	34127	34257	+	0
	Intr	34452	34520	+	0
	Term	34618	34925	+	0
10	>2924728	/112173			
	len =	321	nex =	1	
15	Sngl	16725	16405	-	0
	>2924728	/20919			
	len =	3224	nex =	12	
20	Init	39629	39916	+	0
	Intr	40038	40180	+	0
	Intr	40259	40351	+	0
	Intr	40438	40554	+	0
25	Intr	40669	40764	+	0
	Intr	40904	41017	+	0
	Intr	41217	41270	+	0
	Intr	41480	41527	+	0
	Intr	41825	41975	+	0
30	Intr	42080	42245	+	0
	Intr	42327	42396	+	0
	Term	42476	42852	+	0
	>2924728	/15599			
35	len =	290	nex =	1	
	Sngl	46957	46668	-	0
40	>2924728	/32450			
	len =	2230	nex =	2	
	Term	47403	46673	-	0
45	Init	48900	48211	-	0
	>2924728	/11304			
	len =	1048	nex =	1	
50	Sngl	4497	3866	-	0
	>2924728	/11830			
55	len =	740	nex =	3	
	Term	56509	56324	-	0
	Intr	56849	56595	-	0
	Init	57063	56929	-	0
60					

1089

	>2924729	/32977			
	len =	597	nex =	1	
5	Sngl	32483	31887	-	0
	>2924729	/8150			
10	len =	1108	nex =	3	
	Term	37394	37188	-	0
	Intr	37888	37601	-	0
	Init	38295	37976	-	0
15	>2924729	/108595			
	len =	698	nex =	1	
20	Sngl	41180	40483	-	0
	>2924729	/27221			
	len =	1539	nex =	3	
25	Term	60702	60586	-	0
	Intr	61397	61275	-	0
	Init	61782	61669	-	0
30	>2924729	/12817			
	len =	1994	nex =	3	
	Term	60702	60586	-	0
	Intr	61397	61275	-	0
35	Init	62241	61669	-	0
	>2924730	/14419			
40	len =	559	nex =	1	
	Sngl	3605	3059	-	0
	>2924730	/9214			
45	len =	328	nex =	1	
	Sngl	8331	8658	+	0
50	>2924731	/34161			
	len =	2210	nex =	8	
	Init	3351	3568	+	0
	Intr	3663	3747	+	0
55	Intr	3839	3906	+	0
	Intr	4037	4087	+	0
	Intr	4172	4245	+	0
	Intr	4652	4710	+	0
	Intr	4794	4870	+	0
60	Term	5021	5301	+	0

1090

>2924732 /23726

5	len =	2127	nex =	6	
	Term	15136	14749	-	0
	Intr	15419	15211	-	0
	Intr	15598	15512	-	0
	Intr	15788	15678	-	0
10	Intr	16145	16078	-	0
	Init	16299	16228	-	0

>2924732 /118484

15	len =	1335	nex =	2	
	Term	17876	17178	-	0
	Init	18512	18040	-	0

20 >2924732 /110980

	len =	1726	nex =	6	
	Term	2588	2145	-	0
25	Intr	2744	2665	-	0
	Intr	2992	2845	-	0
	Intr	3155	3095	-	0
	Intr	3489	3265	-	0
	Init	3870	3763	-	0

30 >2924732 /10411

	len =	770	nex =	1	
35	Sngl	43741	42972	-	0

>2924732 /19177

40	len =	829	nex =	1	
	Sngl	45210	44382	-	0

>2924732 /37398

45	len =	2350	nex =	9	
	Term	72077	71790	-	0
	Intr	72317	72183	-	0
	Intr	72514	72395	-	0
50	Intr	72722	72612	-	0
	Intr	73197	72982	-	0
	Intr	73331	73278	-	0
	Intr	73501	73430	-	0
	Intr	73771	73595	-	0
55	Init	74137	73854	-	0

>2924733 /12093

60	len =	573	nex =	2	
----	-------	-----	-------	---	--

				1091	
	Term	12077	11784	-	0
	Init	12356	12172	-	0
	>2924733	/30414			
5	len =	397	nex =	2	
	Init	2448	2519	+	0
	Term	2615	2844	+	0
10	>2924733	/147492			
	len =	621	nex =	1	
15	Sngl	38573	37953	-	0
	>2924733	/8989			
	len =	2384	nex =	8	
20	Init	465	737	+	0
	Intr	820	941	+	0
	Intr	1362	1477	+	0
	Intr	1616	1689	+	0
25	Intr	1800	2064	+	0
	Intr	2148	2279	+	0
	Intr	2384	2519	+	0
	Term	2615	2848	+	0
30	>2924733	/20896			
	len =	2392	nex =	8	
	Init	465	737	+	0
35	Intr	820	941	+	0
	Intr	1362	1477	+	0
	Intr	1616	1689	+	0
	Intr	1800	2064	+	0
	Intr	2148	2279	+	0
40	Intr	2384	2519	+	0
	Term	2615	2856	+	0
	>2924733	/25282			
45	len =	2410	nex =	8	
	Init	465	737	+	0
	Intr	820	941	+	0
	Intr	1362	1477	+	0
50	Intr	1616	1689	+	0
	Intr	1800	2064	+	0
	Intr	2148	2279	+	0
	Intr	2384	2519	+	0
	Term	2615	2868	+	0
55	>2924733	/15239			
	len =	976	nex =	1	
60	Sngl	47202	46227	-	0

1092

>2924733 /37419

5 len = 1100 nex = 1
 Sngl 51162 52261 + 0

>2924733 /39485

10 len = 2050 nex = 6
 Term 57509 57170 - 0
 Intr 57700 57603 - 0
 Intr 57992 57801 - 0
 15 Intr 58319 58246 - 0
 Intr 58474 58387 - 0
 Init 59210 58968 - 0

>2924733 /28716

20 len = 2215 nex = 3
 Init 9164 9224 + 0
 Intr 9724 10187 + 0
 25 Term 10288 11378 + 0

>2924768 /954

30 len = 1171 nex = 3
 Term 20675 20418 - 0
 Intr 20828 20757 - 0
 Init 21588 21272 - 0

35 >2924768 /22220

 len = 970 nex = 2
 Term 33367 33014 - 0
 40 Init 33981 33703 - 0

>2924768 /36488

45 len = 3370 nex = 14
 Init 49401 49566 + 0
 Intr 49979 50055 + 0
 Intr 50164 50248 + 0
 Intr 50331 50457 + 0
 50 Intr 50547 50645 + 0
 Intr 50719 50786 + 0
 Intr 50867 50974 + 0
 Intr 51064 51141 + 0
 Intr 51259 51391 + 0
 55 Intr 51486 51582 + 0
 Intr 51750 51873 + 0
 Intr 51966 52074 + 0
 Intr 52362 52445 + 0
 Term 52537 52762 + 0
 60

1093

>2924768 /2443

len = 2009 nex = 5

5	Init	54917	55312	+	0
	Intr	55789	55930	+	0
	Intr	56024	56144	+	0
	Intr	56337	56399	+	0
	Term	56526	56925	+	0

10

>2924768 /40107

len = 1793 nex = 2

15	Init	55097	55930	+	0
	Term	56024	56889	+	0

>2947056 /35441

20 len = 1884 nex = 7

	Term	24625	24082	-	0
	Intr	24833	24712	-	0
	Intr	25012	24909	-	0
25	Intr	25146	25116	-	0
	Intr	25374	25244	-	0
	Intr	25569	25472	-	0
	Init	25953	25760	-	0

30 >2947056 /18146

len = 884 nex = 5

	Term	52485	52355	-	0
35	Intr	52728	52640	-	0
	Intr	52902	52813	-	0
	Intr	53019	52994	-	0
	Init	53238	53111	-	0

40 >2961335 /19666

len = 970 nex = 3

	Init	100334	100454	+	0
45	Intr	100557	100713	+	0
	Term	100813	101289	+	0

>2961335 /42504

50 len = 1641 nex = 4

	Term	101428	101392	-	0
	Intr	102385	102247	-	0
	Intr	102589	102521	-	0
55	Init	103032	102688	-	0

>2961335 /37217

len = 1635 nex = 4

60

				1094	
	Term	101428	101398	-	0
	Intr	102385	102247	-	0
	Intr	102589	102521	-	0
	Init	103032	102688	-	0
5	>2961335	/39963			
	len =	889	nex =	1	
10	Sngl	31532	30644	-	0
	>2961335	/36866			
	len =	2013	nex =	4	
15	Term	31944	30671	-	0
	Intr	32165	32030	-	0
	Intr	32386	32252	-	0
	Init	32683	32529	-	0
20	>2961335	/21244			
	len =	1212	nex =	1	
25	Sngl	33841	33295	-	0
	>2961335	/322			
	len =	2495	nex =	9	
30	Term	85172	85058	-	0
	Intr	85456	85295	-	0
	Intr	85703	85608	-	0
	Intr	85906	85842	-	0
35	Intr	86542	86467	-	0
	Intr	86714	86632	-	0
	Intr	87177	86849	-	0
	Intr	87304	87258	-	0
	Init	87546	87386	-	0
40	>2961370	/14792			
	len =	1218	nex =	2	
45	Init	2148	2639	+	0
	Term	2907	3365	+	0
	>2961370	/41090			
50	len =	271	nex =	1	
	Sngl	3095	3365	+	0
	>2961370	/36110			
55	len =	2782	nex =	12	
	Init	31733	31968	+	0
	Intr	32075	32200	+	0
60	Intr	32291	32450	+	0

				1095	
	Intr	32544	32729	+	0
	Intr	32831	32947	+	0
	Intr	33047	33100	+	0
	Intr	33180	33251	+	0
5	Intr	33395	33579	+	0
	Intr	33685	33779	+	0
	Intr	33862	33936	+	0
	Intr	34061	34144	+	0
	Term	34259	34514	+	0
10	>2961370 /9402				
	len =	329	nex =	1	
15	Sngl	52923	53251	+	0
	>2961370 /12881				
	len =	375	nex =	1	
20	Sngl	88516	88142	-	0
	>2979540 /12830				
25	len =	1150	nex =	2	
	Term	31157	30569	-	0
	Init	31718	31304	-	0
30	>2979540 /11908				
	len =	238	nex =	1	
	Sngl	43116	43353	+	0
35	>2979540 /9990				
	len =	1645	nex =	4	
40	Term	53451	53377	-	0
	Intr	53944	53849	-	0
	Intr	54297	54187	-	0
	Init	54719	54557	-	0
45	>2979540 /5467				
	len =	3267	nex =	7	
	Term	61277	60884	-	0
50	Intr	61544	61503	-	0
	Intr	61708	61667	-	0
	Intr	61911	61812	-	0
	Intr	62080	62019	-	0
	Intr	62353	62272	-	0
55	Init	63560	63356	-	0
	>2979540 /100354				
	len =	1123	nex =	3	
60					

				1096	
	Term	68542	68068	-	0
	Intr	68676	68629	-	0
	Init	69047	68997	-	0
5	>2979540	/18662			
	len =	1011	nex =	3	
	Init	84864	84965	+	0
10	Intr	85100	85128	+	0
	Term	85223	85515	+	0
	>2979540	/9848			
15	len =	478	nex =	3	
	Init	84863	84965	+	0
	Intr	85100	85128	+	0
	Term	85223	85340	+	0
20	>2979540	/123760			
	len =	631	nex =	3	
25	Term	9120	9002	-	0
	Intr	9356	9289	-	0
	Init	9632	9459	-	0
	>2979540	/35578			
30	len =	976	nex =	1	
	Sngl	9822	10797	+	0
35	>2980757	/96478			
	len =	628	nex =	2	
	Term	101920	101603	-	0
40	Init	102230	102001	-	0
	>2980757	/29888			
	len =	1706	nex =	2	
45	Init	105420	106491	+	0
	Term	106578	106835	+	0
	>2980757	/20759			
50	len =	1674	nex =	1	
	Sngl	111308	109635	-	0
55	>2980757	/32640			
	len =	1975	nex =	5	
	Term	113953	113573	-	0
60	Intr	114107	114042	-	0

```

                                1097
      Intr 114352 114249      -      0
      Intr 114505 114432      -      0
      Init 115547 115405      -      0

5  >2980757      /14193

      len =      2050      nex =      4

      Term 113953 113573      -      0
10  Intr 114107 114042      -      0
      Intr 114352 114249      -      0
      Init 114505 114432      -      0

      >2980757      /39459
15  len =      2077      nex =      4

      Term 113953 113570      -      0
      Intr 114107 114042      -      0
20  Intr 114352 114249      -      0
      Init 114505 114432      -      0

      >2980757      /20888
25  len =      3039      nex =      9

      Term 116278 115618      -      0
      Intr 116459 116365      -      0
      Intr 116906 116773      -      0
30  Intr 117244 116981      -      0
      Intr 117420 117335      -      0
      Intr 117593 117501      -      0
      Intr 117776 117681      -      0
      Intr 117973 117866      -      0
35  Init 118656 118366      -      0

      >2980757      /17828
      len =      1390      nex =      3
40  Term 19947 19431      -      0
      Intr 20153 20130      -      0
      Init 20797 20451      -      0

45  >2980757      /37878

      len =      1891      nex =      7

      Term 22249 22095      -      0
50  Intr 22401 22353      -      0
      Intr 22603 22491      -      0
      Intr 22808 22697      -      0
      Intr 23041 22956      -      0
      Intr 23548 23465      -      0
55  Init 23985 23709      -      0

      >2980757      /40278

      len =      2700      nex =      10
60

```


1098

	Init	62319	62472	+	0
	Intr	62599	62662	+	0
	Intr	62935	63182	+	0
	Intr	63261	63404	+	0
5	Intr	63478	63629	+	0
	Intr	63712	63834	+	0
	Intr	63933	64110	+	0
	Intr	64204	64322	+	0
	Intr	64409	64523	+	0
10	Term	64665	65018	+	0
>2980757		/7876			
15	len =	1620	nex =	5	
	Init	70442	70911	+	0
	Intr	70996	71076	+	0
	Intr	71232	71333	+	0
	Intr	71626	71700	+	0
20	Term	71818	72061	+	0
>2980757		/31287			
25	len =	2424	nex =	7	
	Init	8024	8864	+	0
	Intr	9004	9089	+	0
	Intr	9190	9363	+	0
	Intr	9500	9614	+	0
30	Intr	9732	9829	+	0
	Intr	9974	10109	+	0
	Term	10228	10447	+	0
>2980787		/27462			
35	len =	2028	nex =	4	
	Term	46006	45949	-	0
	Intr	46321	46080	-	0
40	Intr	46522	46410	-	0
	Init	47415	47305	-	0
>3004543		/39073			
45	len =	1651	nex =	5	
	Init	15971	16170	+	0
	Intr	16291	16381	+	0
	Intr	16472	17062	+	0
50	Intr	17134	17233	+	0
	Term	17529	17621	+	0
>3004543		/15729			
55	len =	1699	nex =	5	
	Init	15980	16150	+	0
	Intr	16291	16381	+	0
	Intr	16472	17062	+	0
60	Intr	17134	17233	+	0

				1099	
	Term	17529	17678	+	0
	>3004543	/1314			
5	len =	1330	nex =	5	
	Init	21535	21572	+	0
	Intr	21645	21756	+	0
	Intr	21837	21934	+	0
10	Intr	22311	22407	+	0
	Term	22482	22571	+	0
	>3004543	/3350			
15	len =	1450	nex =	3	
	Term	44799	44453	-	0
	Intr	45325	45228	-	0
	Init	45894	45618	-	0
20	>3004543	/36487			
	len =	770	nex =	2	
25	Term	45325	45258	-	0
	Init	46027	45618	-	0
	>3004543	/16223			
30	len =	1140	nex =	4	
	Init	78104	78275	+	0
	Intr	78360	78542	+	0
	Intr	78629	78810	+	0
35	Term	78902	79243	+	0
	>3021263	/1667			
	len =	868	nex =	1	
40	Sngl	23858	22991	-	0
	>3033373	/21342			
45	len =	747	nex =	1	
	Sngl	15077	15823	+	0
	>3033373	/29605			
50	len =	595	nex =	1	
	Sngl	39454	40045	+	0
55	>3033373	/6606			
	len =	1090	nex =	1	
	Sngl	79964	78877	-	0
60					

1100

>3033373 /24400

	len =	2003	nex =	6	
5	Init	82999	83318	+	0
	Intr	83637	83702	+	0
	Intr	83796	83846	+	0
	Intr	83938	84017	+	0
	Intr	84308	84352	+	0
10	Term	84467	85001	+	0

>3033373 /5509

	len =	3955	nex =	15	
15	Init	85397	85674	+	0
	Intr	85852	85906	+	0
	Intr	85992	86143	+	0
	Intr	86819	86858	+	0
20	Intr	87036	87128	+	0
	Intr	87213	87328	+	0
	Intr	87417	87491	+	0
	Intr	87611	87650	+	0
	Intr	87739	87821	+	0
25	Intr	87911	87988	+	0
	Intr	88122	88265	+	0
	Intr	88458	88525	+	0
	Intr	88608	88722	+	0
	Intr	88830	88986	+	0
30	Term	89057	89351	+	0

>3036791 /34369

	len =	1935	nex =	7	
35	Term	30641	30380	-	0
	Intr	30794	30729	-	0
	Intr	30936	30872	-	0
	Intr	31426	31363	-	0
40	Intr	31610	31501	-	0
	Intr	31784	31697	-	0
	Init	32314	31905	-	0

>3036791 /11954

45	len =	1033	nex =	1	
	Sngl	56760	55728	-	0

50 >3036791 /103458

	len =	1150	nex =	1	
	Sngl	58836	59073	+	0

55 >3036791 /4329

	len =	1227	nex =	2	
60	Init	90374	91016	+	0

					1101
	Term	91266	91600	+	0
	>3036791	/14578			
5	len =	880	nex =	1	
	Sngl	96436	97315	+	0
	>3046847	/8184			
10	len =	3010	nex =	10	
	Term	8682	8425	-	0
	Intr	8887	8808	-	0
15	Intr	9087	8960	-	0
	Intr	9281	9216	-	0
	Intr	9673	9622	-	0
	Intr	9870	9785	-	0
	Intr	10314	10151	-	0
20	Intr	10511	10395	-	0
	Intr	10668	10598	-	0
	Init	11428	11126	-	0
	>3046847	/37197			
25	len =	1990	nex =	5	
	Term	11964	11553	-	0
	Intr	12305	12048	-	0
30	Intr	12692	12466	-	0
	Intr	12917	12776	-	0
	Init	13535	13263	-	0
	>3046847	/19893			
35	len =	858	nex =	1	
	Sngl	39899	39042	-	0
40	>3046847	/92102			
	len =	992	nex =	1	
	Sngl	42005	41014	-	0
45	>3046847	/2037			
	len =	585	nex =	2	
50	Term	43375	42957	-	0
	Init	43541	43466	-	0
	>3046847	/95135			
55	len =	1247	nex =	2	
	Init	49610	50038	+	0
	Term	50471	50856	+	0
60	>3046847	/9324			

1102

	len =	479	nex =	1	
5	Sngl	54499	54021	-	0
	>3046849	/14126			
	len =	1577	nex =	2	
10	Term	28105	27242	-	0
	Init	28795	28556	-	0
	>3046849	/156665			
15	len =	839	nex =	2	
	Term	28105	27980	-	0
	Init	28795	28556	-	0
20	>3046849	/3963			
	len =	1488	nex =	2	
25	Term	39835	39089	-	0
	Init	40576	40199	-	0
	>3046849	/13314			
30	len =	1665	nex =	5	
	Init	44226	44488	+	0
	Intr	44558	44738	+	0
	Intr	44824	44990	+	0
	Intr	45085	45167	+	0
35	Term	45367	45890	+	0
	>3046849	/40824			
40	len =	1361	nex =	5	
	Init	44387	44488	+	0
	Intr	44558	44738	+	0
	Intr	44824	44990	+	0
	Intr	45085	45167	+	0
45	Term	45367	45747	+	0
	>3046850	/32178			
50	len =	1227	nex =	5	
	Term	49	1	-	0
	Intr	218	144	-	0
	Intr	570	392	-	0
	Intr	748	681	-	0
55	Init	1227	972	-	0
	>3046850	/23581			
60	len =	1553	nex =	4	

Reference No. 2750-942P

				1103	
	Term	26495	26176	-	0
	Intr	27046	26959	-	0
	Intr	27255	27139	-	0
	Init	27728	27452	-	0
5	>3046850	/4275			
	len =	1570	nex =	4	
10	Term	26495	26189	-	0
	Intr	27046	26959	-	0
	Intr	27255	27139	-	0
	Init	27752	27452	-	0
15	>3046850	/18867			
	len =	2066	nex =	6	
20	Term	35882	35690	-	0
	Intr	36071	35971	-	0
	Intr	36216	36177	-	0
	Intr	36347	36300	-	0
	Intr	36722	36567	-	0
	Init	37087	36940	-	0
25	>3046850	/1680			
	len =	580	nex =	2	
30	Term	44554	44138	-	0
	Init	44695	44629	-	0
	>3046850	/27167			
35	len =	1215	nex =	3	
	Term	44554	44109	-	0
	Intr	44695	44629	-	0
	Init	45323	45131	-	0
40	>3046850	/2557			
	len =	790	nex =	3	
45	Term	58982	58595	-	0
	Intr	59222	59091	-	0
	Init	59377	59312	-	0
	>3046850	/21485			
50	len =	1210	nex =	4	
	Init	68376	68477	+	0
	Intr	68594	68717	+	0
55	Intr	69144	69216	+	0
	Term	69364	69581	+	0
	>3046850	/7347			
60	len =	1314	nex =	7	

1104

	Term	69704	69481	-	0
	Intr	69872	69789	-	0
	Intr	70063	69955	-	0
5	Intr	70270	70147	-	0
	Intr	70434	70338	-	0
	Intr	70647	70515	-	0
	Init	70794	70726	-	0
10	>3046850 /13780				
	len =	3435	nex =	11	
	Term	69704	69439	-	0
15	Intr	69872	69789	-	0
	Intr	70063	69955	-	0
	Intr	70270	70147	-	0
	Intr	70434	70338	-	0
	Intr	70647	70515	-	0
20	Intr	70803	70726	-	0
	Intr	70979	70872	-	0
	Intr	71133	71060	-	0
	Intr	71700	71616	-	0
	Init	71842	71778	-	0
25	>3046851 /39764				
	len =	2129	nex =	2	
30	Init	16125	17251	+	0
	Term	17913	18253	+	0
	>3046851 /19097				
35	len =	2129	nex =	2	
	Init	16148	17251	+	0
	Term	17913	18276	+	0
40	>3046851 /39024				
	len =	1270	nex =	2	
	Init	17002	17251	+	0
45	Term	17913	18259	+	0
	>3046851 /108127				
	len =	1035	nex =	2	
50	Init	17225	17251	+	0
	Term	17913	18259	+	0
	>3046851 /42919				
55	len =	2530	nex =	7	
	Init	23586	23813	+	0
	Intr	23901	24521	+	0
	Intr	24672	24859	+	0
60	Intr	25008	25246	+	0

1105

	Intr	25330	25529	+	0
	Intr	25634	25759	+	0
	Term	25845	26114	+	0
5	>3046851 /34859				
	len =	1887	nex =	6	
	Init	24250	24521	+	0
10	Intr	24672	24859	+	0
	Intr	25008	25246	+	0
	Intr	25330	25529	+	0
	Intr	25634	25759	+	0
	Term	25845	26136	+	0
15	>3046851 /103919				
	len =	918	nex =	1	
20	Sngl	47374	48291	+	0
	>3046852 /16392				
	len =	5153	nex =	13	
25	Term	5264	5042	-	0
	Intr	5566	5461	-	0
	Intr	5753	5662	-	0
	Intr	6129	6021	-	0
30	Intr	6633	6544	-	0
	Intr	7388	7136	-	0
	Intr	7603	7476	-	0
	Intr	7755	7696	-	0
	Intr	8145	8089	-	0
35	Intr	8399	8355	-	0
	Intr	8654	8573	-	0
	Intr	8799	8759	-	0
	Init	9050	9006	-	0
40	>3046852 /30518				
	len =	1038	nex =	3	
	Init	42931	43061	+	0
45	Intr	43292	43357	+	0
	Term	43687	43968	+	0
	>3046853 /36632				
50	len =	1821	nex =	5	
	Init	32540	32883	+	0
	Intr	32975	33099	+	0
	Intr	33248	33493	+	0
55	Intr	33646	33901	+	0
	Term	33987	34360	+	0
	>3046853 /18389				
60	len =	1810	nex =	5	

1106

	Init	32589	32883	+	0
	Intr	32975	33099	+	0
	Intr	33248	33493	+	0
5	Intr	33646	33901	+	0
	Term	33987	34392	+	0
	>3046853		/21929		
10	len =	370	nex =	1	
	Sngl	34040	34389	+	0
	>3046853		/102017		
15	len =	1727	nex =	2	
	Init	63162	63584	+	0
	Term	64256	64888	+	0
20	>3046853		/22470		
	len =	1319	nex =	4	
25	Term	69525	69198	-	0
	Intr	70117	69922	-	0
	Intr	70247	70205	-	0
	Init	70516	70343	-	0
30	>3046854		/10299		
	len =	1773	nex =	2	
	Init	19008	19865	+	0
35	Term	20555	20780	+	0
	>3046854		/11612		
40	len =	1480	nex =	3	
	Init	21912	22049	+	0
	Intr	22395	22463	+	0
	Term	22582	23391	+	0
45	>3046854		/3994		
	len =	730	nex =	2	
	Term	23612	23317	-	0
50	Init	24037	23700	-	0
	>3046854		/34699		
55	len =	1554	nex =	3	
	Init	38733	39282	+	0
	Intr	39431	39721	+	0
	Term	39804	40286	+	0
60	>3046854		/1816		

1107

	len =	1677	nex =	6	
	Init	57210	57371	+	0
5	Intr	57484	57534	+	0
	Intr	57762	57813	+	0
	Intr	58215	58273	+	0
	Intr	58430	58475	+	0
	Term	58598	58886	+	0
10	>3046854 /37233				
	len =	1164	nex =	3	
15	Term	78862	78599	-	0
	Intr	79238	78963	-	0
	Init	79762	79617	-	0
20	>3046854 /38961				
	len =	1774	nex =	3	
	Init	9436	9728	+	0
	Intr	9833	10113	+	0
25	Term	10198	10667	+	0
	>3046855 /108313				
30	len =	657	nex =	1	
	Sngl	23798	23142	-	0
	>3046855 /32984				
35	len =	970	nex =	1	
	Sngl	24087	23142	-	0
40	>3046855 /14710				
	len =	1037	nex =	3	
	Init	47198	47333	+	0
	Intr	47668	47769	+	0
45	Term	47850	48073	+	0
	>3046855 /143364				
50	len =	697	nex =	3	
	Init	47201	47333	+	0
	Intr	47668	47769	+	0
	Term	47850	47897	+	0
55	>3046855 /115178				
	len =	1558	nex =	5	
60	Init	51391	51541	+	0
	Intr	51756	51855	+	0

				1108	
	Intr	52045	52191	+	0
	Intr	52278	52358	+	0
	Term	52709	52948	+	0
5	>3046855	/1440			
	len =	743	nex =	3	
	Term	61068	60893	-	0
10	Intr	61285	61159	-	0
	Init	61635	61504	-	0
	>3046855	/151892			
15	len =	970	nex =	2	
	Term	61285	60730	-	0
	Init	61692	61504	-	0
20	>3046855	/20686			
	len =	670	nex =	3	
	Term	61068	61024	-	0
25	Intr	61285	61159	-	0
	Init	61692	61504	-	0
	>3046855	/9633			
30	len =	937	nex =	3	
	Term	61068	60759	-	0
	Intr	61285	61159	-	0
	Init	61695	61504	-	0
35	>3046855	/107804			
	len =	911	nex =	3	
40	Term	61068	60785	-	0
	Intr	61285	61159	-	0
	Init	61695	61504	-	0
	>3046855	/21689			
45	len =	1465	nex =	4	
	Init	63956	64174	+	0
	Intr	64250	64483	+	0
50	Intr	64572	64658	+	0
	Term	64758	65420	+	0
	>3046855	/92780			
55	len =	810	nex =	2	
	Init	64590	64658	+	0
	Term	64758	65399	+	0
60	>3046855	/116709			

1109

	len =	776	nex =	3	
5	Init	72683	72877	+	0
	Intr	72984	73124	+	0
	Term	73257	73458	+	0
	>3046855 /36624				
10	len =	3759	nex =	4	
	Term	74593	73489	-	0
	Intr	75227	74671	-	0
	Intr	76973	76756	-	0
15	Init	77247	77060	-	0
	>3046856 /19567				
20	len =	1461	nex =	3	
	Init	10176	10234	+	0
	Intr	10433	11125	+	0
	Term	11211	11636	+	0
25	>3046856 /15527				
	len =	550	nex =	1	
30	Sngl	20236	19688	-	0
	>3046856 /103939				
	len =	1469	nex =	1	
35	Sngl	41267	41096	-	0
	>3046856 /21741				
40	len =	1522	nex =	5	
	Term	40068	39764	-	0
	Intr	40233	40144	-	0
	Intr	40498	40331	-	0
	Intr	40851	40586	-	0
45	Init	41285	41096	-	0
	>3046856 /39378				
50	len =	2380	nex =	7	
	Init	42386	42447	+	0
	Intr	42533	42663	+	0
	Intr	42914	42997	+	0
	Intr	43341	43451	+	0
55	Intr	43540	43731	+	0
	Intr	43935	44032	+	0
	Term	44339	44765	+	0
60	>3046856 /25234				

Reference No. 2750-942P

```

                                1110
len =      839    nex =      2
    Init    43935    44032    +      0
    Term    44339    44773    +      0
5  >3046856      /7861
    len =     2553    nex =      3
10   Term    61214    60794    -      0
    Intr     61683    61434    -      0
    Init     63346    61947    -      0
    >3046856      /34558
15   len =     2860    nex =      9
    Term    65245    64782    -      0
    Intr     65449    65358    -      0
20   Intr     65643    65616    -      0
    Intr     65778    65739    -      0
    Intr     65936    65875    -      0
    Intr     66094    66031    -      0
    Intr     66219    66181    -      0
25   Intr     66631    66577    -      0
    Init     66928    66836    -      0
    >3046856      /33481
30   len =     1393    nex =      3
    Term    74793    73895    -      0
    Intr     75040    74878    -      0
    Init     75287    75126    -      0
35   >3047060      /107700
    len =     1095    nex =      2
40   Init    27099    27748    +      0
    Term    27822    28193    +      0
    >3047060      /42538
45   len =      675    nex =      1
    Sngl    30075    29401    -      0
    >3047074      /30174
50   len =      518    nex =      1
    Sngl    102999    102484    -      0
55   >3047074      /3550
    len =     2660    nex =      6
    Term    104534    103979    -      0
60   Intr    104851    104618    -      0

```

```

                                1111
      Intr 105248 104963      -      0
      Intr 105650 105501      -      0
      Intr 105885 105812      -      0
      Init 106638 106431      -      0
5
>3047074      /21874
      len =      2304      nex =      12
10      Term 77864 77757      -      0
      Intr 78105 77960      -      0
      Intr 78294 78189      -      0
      Intr 78454 78377      -      0
      Intr 78603 78550      -      0
15      Intr 78757 78697      -      0
      Intr 78979 78855      -      0
      Intr 79155 79069      -      0
      Intr 79339 79266      -      0
      Intr 79549 79420      -      0
20      Intr 79716 79634      -      0
      Init 80060 79919      -      0
      >3047074      /14379
25      len =      1310      nex =      2
      Init 88948 89130      +      0
      Term 89599 90257      +      0
30 >3047074      /33112
      len =      596      nex =      1
      Sngl 89686 90281      +      0
35 >3047088      /38281
      len =      1605      nex =      4
40      Init 13957 14138      +      0
      Intr 14229 14418      +      0
      Intr 14734 14808      +      0
      Term 14903 15561      +      0
45 >3047088      /40501
      len =      2311      nex =      4
      Term 16023 15615      -      0
50      Intr 16385 16228      -      0
      Intr 16857 16804      -      0
      Init 17417 16963      -      0
      >3047088      /20286
55      len =      4330      nex =      16
      Init 76297 76485      +      0
      Intr 76590 76926      +      0
60      Intr 77004 77145      +      0

```

				1112	
	Intr	77287	77385	+	0
	Intr	77477	77533	+	0
	Intr	77737	77808	+	0
	Intr	78172	78261	+	0
5	Intr	78398	78457	+	0
	Intr	78763	78948	+	0
	Intr	79033	79125	+	0
	Intr	79204	79285	+	0
	Intr	79374	79480	+	0
10	Intr	79696	79771	+	0
	Intr	79926	79972	+	0
	Intr	80061	80123	+	0
	Term	80359	80623	+	0
15	>3047088	/33462			
	len =	1594	nex =	7	
	Init	79033	79125	+	0
20	Intr	79204	79285	+	0
	Intr	79374	79480	+	0
	Intr	79696	79771	+	0
	Intr	79926	79972	+	0
	Intr	80061	80123	+	0
25	Term	80359	80623	+	0
	>3047100	/34671			
	len =	3995	nex =	16	
30	Init	15513	15554	+	0
	Intr	15672	15764	+	0
	Intr	15953	16020	+	0
	Intr	16133	16208	+	0
35	Intr	16307	16353	+	0
	Intr	16466	16582	+	0
	Intr	16799	16876	+	0
	Intr	17024	17111	+	0
	Intr	17262	17374	+	0
40	Intr	17513	17575	+	0
	Intr	17785	17889	+	0
	Intr	17986	18045	+	0
	Intr	18316	18417	+	0
	Intr	18618	18666	+	0
45	Intr	19056	19124	+	0
	Term	19230	19507	+	0
	>3047100	/9233			
50	len =	1124	nex =	2	
	Init	19593	19904	+	0
	Term	20386	20716	+	0
55	>3047100	/31467			
	len =	730	nex =	2	
	Term	20944	20738	-	0
60	Init	21458	21292	-	0

1113

	>3047100	/18459		
5	len =	1570	nex =	1
	Sngl	39059	38782	- 0
	>3047100	/18629		
10	len =	1636	nex =	1
	Sngl	39059	38776	- 0
	>3047100	/545		
15	len =	498	nex =	2
	Term	67746	67593	- 0
	Init	68090	67824	- 0
20	>3047100	/26070		
	len =	1097	nex =	3
25	Term	67746	67416	- 0
	Intr	68089	67824	- 0
	Init	68512	68419	- 0
	>3047100	/28642		
30	len =	3207	nex =	9
	Init	78779	78999	+ 0
	Intr	79083	79218	+ 0
35	Intr	79317	79450	+ 0
	Intr	79542	79661	+ 0
	Intr	79739	79824	+ 0
	Intr	79921	80109	+ 0
	Intr	80200	80352	+ 0
40	Intr	80464	80577	+ 0
	Term	80658	81268	+ 0
	>3056579	/158942		
45	len =	831	nex =	1
	Sngl	32993	33823	+ 0
	>3056579	/13461		
50	len =	3450	nex =	7
	Init	42933	44316	+ 0
	Intr	44426	44536	+ 0
55	Intr	44764	44900	+ 0
	Intr	44977	45187	+ 0
	Intr	45292	45529	+ 0
	Intr	45624	45774	+ 0
60	Term	45872	46382	+ 0

1114

	>3056579	/38645			
	len =	1408	nex =	3	
5	Term	62928	62777	-	0
	Intr	63094	63020	-	0
	Init	63938	63662	-	0
10	>3059018	/29133			
	len =	1298	nex =	2	
	Term	19437	19300	-	0
	Init	19744	19558	-	0
15	>3059018	/20592			
	len =	2679	nex =	4	
20	Init	70884	70974	+	0
	Intr	72180	72269	+	0
	Intr	72361	72445	+	0
	Term	72984	73562	+	0
25	>3059018	/38430			
	len =	1379	nex =	1	
30	Sngl	72180	72270	+	0
	>3059018	/38689			
	len =	610	nex =	1	
35	Sngl	82744	83198	+	0
	>3059018	/18947			
40	len =	1732	nex =	3	
	Init	87586	88234	+	0
	Intr	88340	88417	+	0
	Term	88957	89317	+	0
45	>3063438	/7188			
	len =	861	nex =	1	
50	Sngl	106806	107666	+	0
	>3063438	/32337			
	len =	1841	nex =	4	
55	Init	10816	11218	+	0
	Intr	11470	11646	+	0
	Intr	11732	11896	+	0
	Term	11987	12656	+	0
60	>3063438	/20276			

1115

	len =	1412	nex =	3	
	Term	108108	107703	-	0
5	Intr	108949	108833	-	0
	Init	109114	109038	-	0
>3063438 /33493					
10	len =	2171	nex =	7	
	Init	125603	125698	+	0
	Intr	125795	125896	+	0
	Intr	126029	126124	+	0
15	Intr	126303	126334	+	0
	Intr	126429	126504	+	0
	Intr	126676	126729	+	0
	Term	126954	127179	+	0
20	>3063438 /118748				
	len =	2133	nex =	7	
	Init	125603	125698	+	0
25	Intr	125795	125896	+	0
	Intr	126029	126124	+	0
	Intr	126303	126334	+	0
	Intr	126429	126504	+	0
	Intr	126676	126729	+	0
30	Term	126954	127173	+	0
>3063438 /36523					
	len =	2136	nex =	7	
35	Init	125603	125698	+	0
	Intr	125795	125896	+	0
	Intr	126029	126124	+	0
	Intr	126303	126334	+	0
40	Intr	126429	126504	+	0
	Intr	126676	126729	+	0
	Term	126954	127176	+	0
>3063438 /34741					
45	len =	1210	nex =	2	
	Term	13932	13866	-	0
	Init	14277	14113	-	0
50	>3063438 /35718				
	len =	2841	nex =	9	
55	Term	47185	47114	-	0
	Intr	47500	47405	-	0
	Intr	47724	47599	-	0
	Intr	47999	47942	-	0
	Intr	48148	48093	-	0
60	Intr	48315	48238	-	0

				1116	
	Intr	48516	48412	-	0
	Intr	48701	48602	-	0
	Init	49201	49002	-	0
5	>3063438	/43026			
	len =	1060	nex =	1	
10	Sngl	68860	67801	-	0
	>3063438	/27805			
	len =	1272	nex =	1	
15	Sngl	8642	7563	-	0
	>3063690	/40949			
20	len =	2193	nex =	3	
	Init	18843	19345	+	0
	Intr	19886	19966	+	0
	Term	20222	21035	+	0
25	>3063690	/18482			
	len =	3096	nex =	5	
30	Term	21537	21211	-	0
	Intr	21947	21729	-	0
	Intr	22174	22060	-	0
	Intr	22529	22282	-	0
	Init	24306	22854	-	0
35	>3063690	/35221			
	len =	1829	nex =	2	
40	Init	51969	52232	+	0
	Term	52962	53797	+	0
	>3063690	/39535			
45	len =	1673	nex =	3	
	Init	89115	89369	+	0
	Intr	89531	89856	+	0
	Term	90448	90787	+	0
50	>3063690	/28609			
	len =	1510	nex =	3	
55	Term	94514	94452	-	0
	Intr	95366	95253	-	0
	Init	95700	95452	-	0
	>3068702	/21630			
60	len =	1352	nex =	4	

1117

	Term	9605	9217	-	0
	Intr	9840	9694	-	0
	Intr	10174	9918	-	0
5	Init	10568	10350	-	0
>3068702		/38567			
	len =	1554	nex =	4	
10	Term	9605	9176	-	0
	Intr	9840	9694	-	0
	Intr	10174	9918	-	0
	Init	10729	10350	-	0
15	>3068702		/6926		
	len =	872	nex =	2	
20	Term	12518	12287	-	0
	Init	13158	12549	-	0
>3068702		/3844			
25	len =	3670	nex =	12	
	Term	28154	27776	-	0
	Intr	28332	28240	-	0
	Intr	28985	28814	-	0
30	Intr	29153	29077	-	0
	Intr	29837	29728	-	0
	Intr	30000	29941	-	0
	Intr	30183	30110	-	0
	Intr	30416	30293	-	0
35	Intr	30579	30502	-	0
	Intr	30782	30676	-	0
	Intr	30970	30866	-	0
	Init	31445	31360	-	0
40	>3068702		/93427		
	len =	1415	nex =	3	
	Term	52373	51897	-	0
45	Intr	52618	52465	-	0
	Init	53311	52956	-	0
>3075383		/37427			
50	len =	2556	nex =	3	
	Init	47142	47616	+	0
	Intr	48151	48776	+	0
	Term	48851	49697	+	0
55	>3075383		/4752		
	len =	562	nex =	1	
60	Sngl	49196	49757	+	0

1118

>3075383 /33535

5	len =	1150	nex =	3	
	Init	51795	51949	+	0
	Intr	52409	52543	+	0
	Term	52636	52942	+	0

10 >3075383 /38538

	len =	2558	nex =	8	
15	Term	53383	53089	-	0
	Intr	53656	53563	-	0
	Intr	53916	53743	-	0
	Intr	54085	53994	-	0
	Intr	54632	54523	-	0
	Intr	54787	54712	-	0
20	Intr	54992	54900	-	0
	Init	55322	55106	-	0

>3080352 /18098

25	len =	1590	nex =	8	
	Term	40284	40098	-	0
	Intr	40461	40369	-	0
	Intr	40639	40558	-	0
30	Intr	40838	40768	-	0
	Intr	40960	40928	-	0
	Intr	41121	41092	-	0
	Intr	41295	41227	-	0
	Init	41687	41583	-	0

35 >3080352 /38902

	len =	1694	nex =	8	
40	Term	40284	40037	-	0
	Intr	40461	40369	-	0
	Intr	40639	40558	-	0
	Intr	40838	40768	-	0
	Intr	40960	40928	-	0
45	Intr	41121	41092	-	0
	Intr	41295	41227	-	0
	Init	41730	41583	-	0

>3080352 /39492

50	len =	1192	nex =	1	
	Sngl	56521	57712	+	0

55 >3080352 /119432

	len =	1076	nex =	4	
60	Term	59135	58928	-	0
	Intr	59332	59218	-	0

					1119
	Intr	59524	59415	-	0
	Init	60003	59857	-	0
	>3080352	/34674			
5	len =	3652	nex =	12	
	Term	60315	60098	-	0
	Intr	60539	60394	-	0
10	Intr	60747	60642	-	0
	Intr	60927	60850	-	0
	Intr	61080	61027	-	0
	Intr	61235	61175	-	0
	Intr	61529	61405	-	0
15	Intr	61701	61615	-	0
	Intr	61918	61839	-	0
	Intr	62170	62041	-	0
	Intr	62546	62464	-	0
	Init	62781	62669	-	0
20	>3080352	/11264			
	len =	2126	nex =	10	
25	Term	65646	65231	-	0
	Intr	65897	65752	-	0
	Intr	66105	66000	-	0
	Intr	66302	66225	-	0
	Intr	66445	66392	-	0
30	Intr	66599	66539	-	0
	Intr	66819	66695	-	0
	Intr	67006	66920	-	0
	Intr	67165	67086	-	0
	Init	67356	67258	-	0
35	>3080352	/36325			
	len =	3216	nex =	12	
40	Term	65646	65229	-	0
	Intr	65897	65752	-	0
	Intr	66105	66000	-	0
	Intr	66302	66225	-	0
	Intr	66445	66392	-	0
45	Intr	66599	66539	-	0
	Intr	66819	66695	-	0
	Intr	67006	66920	-	0
	Intr	67165	67086	-	0
	Intr	67387	67258	-	0
50	Intr	67607	67525	-	0
	Init	67822	67707	-	0
	>3080352	/13917			
55	len =	681	nex =	1	
	Sngl	77159	76479	-	0
	>3080406	/32793			
60					

```

                                1120
len =    1690    nex =    5
Init    3323    3465    +    0
Intr    3592    3780    +    0
5  Intr    3945    4107    +    0
Intr    4211    4403    +    0
Term    4497    4800    +    0

>3080406    /37017
10 len =    2965    nex =   11
Term    28768    28521    -    0
Intr    29006    28912    -    0
15 Intr    29136    29088    -    0
Intr    29290    29231    -    0
Intr    29583    29462    -    0
Intr    29930    29882    -    0
Intr    30171    30100    -    0
20 Intr    30408    30308    -    0
Intr    31062    30951    -    0
Intr    31203    31134    -    0
Init    31485    31423    -    0

25 >3080406    /22906
len =    1493    nex =    5
Term    5013    4742    -    0
30 Intr    5195    5109    -    0
Intr    5342    5307    -    0
Intr    5651    5451    -    0
Init    5811    5725    -    0

35 >3080406    /12228
len =    2116    nex =    4
Init    62410    63011    +    0
40 Intr    63132    63371    +    0
Intr    63788    63866    +    0
Term    63967    64525    +    0

>3080406    /2912
45 len =    2158    nex =    7
Init    65401    65852    +    0
Intr    65941    66039    +    0
50 Intr    66212    66406    +    0
Intr    66528    66620    +    0
Intr    66715    66810    +    0
Intr    66903    67043    +    0
Term    67158    67558    +    0

55 >3080406    /1368
len =    1665    nex =    6
60 Term    84894    84458    -    0

```

Reference No. 2750-942P

				1121	
	Intr	85064	84994	-	0
	Intr	85285	85188	-	0
	Intr	85426	85354	-	0
	Intr	85611	85567	-	0
5	Init	86122	85694	-	0
	>3080430	/14423			
	len =	464	nex =	1	
10	Sngl	16915	17378	+	0
	>3080430	/21166			
15	len =	1789	nex =	6	
	Term	903	736	-	0
	Intr	1133	998	-	0
	Intr	1450	1388	-	0
20	Intr	1804	1758	-	0
	Intr	2094	1882	-	0
	Init	2524	2295	-	0
	>3080430	/5968			
25	len =	759	nex =	2	
	Init	36053	36158	+	0
	Term	36245	36811	+	0
30	>3080430	/38152			
	len =	1829	nex =	5	
35	Term	38834	38436	-	0
	Intr	39547	39329	-	0
	Intr	39701	39626	-	0
	Intr	39938	39797	-	0
	Init	40254	40174	-	0
40	>3080430	/1978			
	len =	2536	nex =	9	
45	Term	72981	72569	-	0
	Intr	73256	73068	-	0
	Intr	73521	73345	-	0
	Intr	73732	73617	-	0
	Intr	74041	73815	-	0
50	Intr	74377	74130	-	0
	Intr	74609	74474	-	0
	Intr	74761	74693	-	0
	Init	75104	74843	-	0
55	>3080430	/6464			
	len =	1702	nex =	2	
	Term	79588	79377	-	0
60	Init	81078	80640	-	0

1122

	>3080430	/17227		
5	len =	134	nex =	1
	Sngl	9916	10049	+ 0
	>3108024	/3434		
10	len =	2352	nex =	2
	Term	29167	28743	- 0
	Init	30389	29273	- 0
15	>3108024	/124122		
	len =	1576	nex =	7
20	Term	43805	43635	- 0
	Intr	43963	43896	- 0
	Intr	44150	44048	- 0
	Intr	44473	44243	- 0
	Intr	44946	44906	- 0
	Intr	45067	45031	- 0
25	Init	45200	45177	- 0
	>3108024	/2164		
30	len =	1615	nex =	7
	Term	43805	43610	- 0
	Intr	43963	43896	- 0
	Intr	44150	44048	- 0
	Intr	44473	44243	- 0
35	Intr	44946	44906	- 0
	Intr	45067	45031	- 0
	Init	45224	45177	- 0
40	>3108025	/34936		
	len =	2501	nex =	4
	Init	101875	102049	+ 0
	Intr	102345	102824	+ 0
45	Intr	102969	103448	+ 0
	Term	103539	104375	+ 0
	>3108025	/113281		
50	len =	1612	nex =	3
	Term	104623	104358	- 0
	Intr	105265	104996	- 0
	Init	105449	105341	- 0
55	>3128134	/33790		
	len =	2267	nex =	4
60	Init	16068	16558	+ 0

				1123	
	Intr	17365	17675	+	0
	Intr	17756	17820	+	0
	Term	17936	18334	+	0
5	>3128134	/37644			
	len =	2174	nex =	6	
	Term	19620	18952	-	0
10	Intr	19787	19706	-	0
	Intr	20141	20058	-	0
	Intr	20421	20245	-	0
	Intr	20669	20507	-	0
	Init	21125	20761	-	0
15	>3128134	/42970			
	len =	1721	nex =	2	
20	Init	22577	22849	+	0
	Term	22987	24297	+	0
	>3128134	/39030			
25	len =	619	nex =	1	
	Sngl	6536	7154	+	0
	>3128135	/33791			
30	len =	1822	nex =	2	
	Init	21696	22080	+	0
	Term	22757	23517	+	0
35	>3128135	/25162			
	len =	1581	nex =	4	
40	Term	47134	46795	-	0
	Intr	47507	47403	-	0
	Intr	47751	47624	-	0
	Init	48188	48109	-	0
45	>3128135	/39130			
	len =	1611	nex =	5	
	Term	47134	46806	-	0
50	Intr	47507	47403	-	0
	Intr	47751	47624	-	0
	Intr	48188	48109	-	0
	Init	48416	48288	-	0
55	>3128135	/18718			
	len =	1690	nex =	3	
	Init	48812	49068	+	0
60	Intr	49281	49599	+	0

				1124	
	Term	50104	50162	+	0
	>3128135	/110653			
5	len =	1658	nex =	5	
	Init	53406	53626	+	0
	Intr	53710	53762	+	0
	Intr	53845	54012	+	0
10	Intr	54431	54538	+	0
	Term	54771	55063	+	0
	>3128135	/1455			
15	len =	2771	nex =	11	
	Term	55477	55365	-	0
	Intr	55672	55601	-	0
	Intr	55818	55768	-	0
20	Intr	56007	55920	-	0
	Intr	56234	56111	-	0
	Intr	56410	56338	-	0
	Intr	56574	56511	-	0
	Intr	56855	56662	-	0
25	Intr	56992	56943	-	0
	Intr	57191	57128	-	0
	Init	57772	57284	-	0
	>3128135	/6216			
30	len =	3834	nex =	15	
	Init	58058	58788	+	0
	Intr	58941	59002	+	0
35	Intr	59123	59223	+	0
	Intr	59534	59584	+	0
	Intr	59679	59753	+	0
	Intr	59861	59938	+	0
	Intr	60097	60153	+	0
40	Intr	60287	60338	+	0
	Intr	60449	60519	+	0
	Intr	60620	60719	+	0
	Intr	60816	60920	+	0
	Intr	61011	61073	+	0
45	Intr	61154	61276	+	0
	Intr	61370	61531	+	0
	Term	61621	61891	+	0
	>3128135	/235			
50	len =	1547	nex =	3	
	Init	62091	62463	+	0
	Intr	62667	63009	+	0
55	Term	63093	63637	+	0
	>3128136	/35906			
60	len =	738	nex =	1	

				1125	
	Sngl	1	738	+	0
	>3128136	/3080			
5	len =	1342	nex =	4	
	Init	23530	24049	+	0
	Intr	24161	24386	+	0
	Intr	24474	24547	+	0
10	Term	24640	24871	+	0
	>3128136	/2222			
	len =	1300	nex =	4	
15	Init	23572	24049	+	0
	Intr	24161	24386	+	0
	Intr	24474	24547	+	0
	Term	24640	24871	+	0
20	>3128136	/38030			
	len =	2477	nex =	5	
25	Term	28271	27313	-	0
	Intr	28564	28362	-	0
	Intr	28798	28676	-	0
	Intr	29081	28887	-	0
	Init	29789	29424	-	0
30	>3128136	/93374			
	len =	550	nex =	1	
35	Sngl	36684	36143	-	0
	>3128136	/34700			
	len =	1901	nex =	5	
40	Term	39171	38646	-	0
	Intr	39414	39263	-	0
	Intr	39628	39503	-	0
	Intr	39879	39736	-	0
45	Init	40546	40298	-	0
	>3128136	/35310			
	len =	1990	nex =	9	
50	Term	42802	42663	-	0
	Intr	42973	42892	-	0
	Intr	43171	43064	-	0
	Intr	43366	43269	-	0
55	Intr	43569	43471	-	0
	Intr	43782	43645	-	0
	Intr	43925	43874	-	0
	Intr	44136	44023	-	0
	Init	44318	44220	-	0
60					

1126

>3128136 /15350

len = 3109 nex = 11

5	Term	45887	45746	-	0
	Intr	46034	45984	-	0
	Intr	46201	46130	-	0
	Intr	46384	46316	-	0
	Intr	46520	46479	-	0
10	Intr	46680	46612	-	0
	Intr	46901	46764	-	0
	Intr	47104	46994	-	0
	Intr	47275	47188	-	0
	Intr	47451	47396	-	0
15	Init	48367	47549	-	0

>3128136 /37218

len = 1584 nex = 3

20	Init	57574	57902	+	0
	Intr	58199	58492	+	0
	Term	58579	59157	+	0

25 >3128136 /149202

len = 1438 nex = 2

30	Init	57626	57902	+	0
	Term	58579	59063	+	0

>3128136 /31524

len = 750 nex = 1

35	Sngl	61551	62300	+	0
----	------	-------	-------	---	---

>3128136 /2152

len = 681 nex = 1

40	Sngl	63097	63777	+	0
----	------	-------	-------	---	---

>3128136 /2489

len = 1832 nex = 7

45	Init	8722	8908	+	0
	Intr	9213	9287	+	0
50	Intr	9396	9443	+	0
	Intr	9532	9688	+	0
	Intr	9777	9849	+	0
	Intr	10088	10185	+	0
	Term	10266	10553	+	0

55

>3128137 /1311

len = 670 nex = 1

60	Sngl	10381	10111	-	0
----	------	-------	-------	---	---

1127

	>3128137	/2518		
5	len =	509	nex =	1
	Sngl	13914	13406	- 0
	>3128137	/2561		
10	len =	639	nex =	1
	Sngl	17617	16979	- 0
	>3128137	/35979		
15	len =	1795	nex =	6
	Init	29554	29782	+ 0
	Intr	30223	30304	+ 0
20	Intr	30392	30424	+ 0
	Intr	30505	30626	+ 0
	Intr	30713	30874	+ 0
	Term	30962	31348	+ 0
25	>3128137	/25262		
	len =	2145	nex =	4
	Term	35368	34765	- 0
30	Intr	35549	35466	- 0
	Intr	35707	35623	- 0
	Init	36012	35792	- 0
	>3128137	/28455		
35	len =	1527	nex =	5
	Init	37172	37397	+ 0
	Intr	37545	37633	+ 0
40	Intr	37818	37947	+ 0
	Intr	38129	38158	+ 0
	Term	38466	38698	+ 0
	>3128137	/9946		
45	len =	719	nex =	2
	Term	39259	39103	- 0
	Init	39475	39347	- 0
50	>3128138	/14654		
	len =	953	nex =	4
	Term	33774	33527	- 0
55	Intr	33934	33895	- 0
	Intr	34248	34172	- 0
	Init	34479	34388	- 0
60	>3128139	/6095		

1128

	len =	203	nex =	1	
5	Sngl	34265	34183	-	0
	>3128139	/9938			
	len =	769	nex =	3	
10	Term	33664	33501	-	0
	Intr	34085	33948	-	0
	Init	34269	34183	-	0
	>3128139	/114411			
15	len =	835	nex =	4	
	Init	36332	36381	+	0
	Intr	36467	36596	+	0
20	Intr	36706	36764	+	0
	Term	36863	37166	+	0
	>3128139	/100570			
25	len =	408	nex =	1	
	Sngl	42429	42022	-	0
	>3128139	/30782			
30	len =	1108	nex =	0	
	>3128139	/14992			
35	len =	1135	nex =	1	
	Sngl	42487	42041	-	0
	>3128139	/117908			
40	len =	101	nex =	1	
	Sngl	53867	53767	-	0
45	>3128139	/36495			
	len =	3037	nex =	10	
	Init	56082	56250	+	0
50	Intr	57096	57195	+	0
	Intr	57270	57367	+	0
	Intr	57458	57546	+	0
	Intr	57631	57691	+	0
	Intr	57783	57947	+	0
55	Intr	58040	58096	+	0
	Intr	58194	58249	+	0
	Intr	58361	58496	+	0
	Term	58593	59118	+	0
60	>3128139	/119783			

1129

	len =	1306	nex =	2	
	Term	60197	59560	-	0
5	Init	60865	60344	-	0
	>3128139	/2640			
	len =	1630	nex =	3	
10	Init	78927	79261	+	0
	Intr	79585	79788	+	0
	Term	80124	80547	+	0
15	>3128139	/102364			
	len =	1119	nex =	3	
	Term	8221	7893	-	0
20	Intr	8425	8288	-	0
	Init	9011	8793	-	0
	>3128140	/23770			
25	len =	1631	nex =	5	
	Term	36206	35989	-	0
	Intr	36361	36296	-	0
	Intr	36935	36804	-	0
30	Intr	37208	37034	-	0
	Init	37619	37369	-	0
	>3128140	/4372			
35	len =	2792	nex =	10	
	Init	42434	42735	+	0
	Intr	42817	42920	+	0
	Intr	42997	43045	+	0
40	Intr	43129	43235	+	0
	Intr	43321	43408	+	0
	Intr	43491	43619	+	0
	Intr	43701	43775	+	0
	Intr	43849	44100	+	0
45	Intr	44187	44247	+	0
	Term	44328	44635	+	0
	>3128141	/11386			
50	len =	647	nex =	1	
	Sngl	27315	26669	-	0
	>3128141	/218			
55	len =	610	nex =	1	
	Sngl	28622	28020	-	0
60	>3128141	/41397			

1130

	len =	1330	nex =	1	
5	Sngl	38776	37454	-	0
	>3128141	/155962			
	len =	618	nex =	1	
10	Sngl	5415	4798	-	0
	>3128141	/31445			
15	len =	1875	nex =	2	
	Init	58824	59151	+	0
	Term	60191	60698	+	0
	>3128142	/29670			
20	len =	1810	nex =	8	
	Term	18523	18377	-	0
	Intr	18697	18620	-	0
25	Intr	18917	18816	-	0
	Intr	19057	19001	-	0
	Intr	19247	19152	-	0
	Intr	19419	19348	-	0
	Intr	19665	19525	-	0
30	Init	20185	19759	-	0
	>3128142	/20783			
35	len =	2186	nex =	8	
	Init	43584	43663	+	0
	Intr	43850	44097	+	0
	Intr	44207	44257	+	0
	Intr	44381	44536	+	0
40	Intr	44649	44805	+	0
	Intr	44887	45029	+	0
	Intr	45105	45140	+	0
	Term	45266	45769	+	0
45	>3128142	/116956			
	len =	1195	nex =	2	
	Term	49243	48803	-	0
50	Init	49997	49329	-	0
	>3128142	/10051			
55	len =	1117	nex =	3	
	Term	49243	48881	-	0
	Intr	49488	49329	-	0
	Init	49997	49638	-	0
60	>3128142	/40335			

1131

	len =	398	nex =	1	
5	Sngl	50607	50210	-	0
	>3128142	/31032			
	len =	3178	nex =	9	
10	Init	55780	56016	+	0
	Intr	56983	57164	+	0
	Intr	57277	57357	+	0
	Intr	57442	57501	+	0
	Intr	57586	57663	+	0
15	Intr	57752	57815	+	0
	Intr	57898	58169	+	0
	Intr	58258	58485	+	0
	Term	58560	58957	+	0
20	>3128142	/16740			
	len =	1431	nex =	2	
25	Init	59192	59602	+	0
	Term	60287	60622	+	0
	>3128142	/30437			
30	len =	1315	nex =	2	
	Init	81339	81632	+	0
	Term	82066	82653	+	0
	>3128142	/8294			
35	len =	1150	nex =	2	
	Term	84674	84011	-	0
	Init	85146	84757	-	0
40	>3128143	/39401			
	len =	3813	nex =	11	
45	Init	16973	17402	+	0
	Intr	17496	17719	+	0
	Intr	17842	18089	+	0
	Intr	18179	18398	+	0
	Intr	18712	18839	+	0
50	Intr	19099	19355	+	0
	Intr	19458	19565	+	0
	Intr	19668	19874	+	0
	Intr	19978	20088	+	0
	Intr	20176	20349	+	0
55	Term	20425	20785	+	0
	>3128143	/24169			
60	len =	1371	nex =	2	

Reference No. 2750-942P

				1132	
	Term	21558	21040	-	0
	Init	22410	21729	-	0
	>3128143 /22388				
5	len =	1134	nex =	3	
	Init	23440	23527	+	0
	Intr	23989	24077	+	0
10	Term	24347	24573	+	0
	>3128143 /97304				
	len =	1618	nex =	4	
15	Init	34719	34756	+	0
	Intr	35037	35222	+	0
	Intr	35369	35408	+	0
	Term	35792	36036	+	0
20	>3128143 /17995				
	len =	2075	nex =	3	
25	Init	38456	38783	+	0
	Intr	38871	39113	+	0
	Term	39198	40530	+	0
	>3128143 /5688				
30	len =	518	nex =	1	
	Sngl	43484	44001	+	0
35	>3128143 /41898				
	len =	416	nex =	1	
	Sngl	43585	44000	+	0
40	>3128143 /11837				
	len =	2078	nex =	8	
45	Term	44515	44311	-	0
	Intr	44724	44603	-	0
	Intr	44933	44823	-	0
	Intr	45130	45020	-	0
	Intr	45250	45213	-	0
50	Intr	45393	45323	-	0
	Intr	46203	46049	-	0
	Init	46388	46280	-	0
	>3128143 /6495				
55	len =	2273	nex =	8	
	Term	44515	44170	-	0
	Intr	44724	44603	-	0
60	Intr	44933	44823	-	0

				1133
	Intr	45130	45020	- 0
	Intr	45250	45213	- 0
	Intr	45393	45323	- 0
	Intr	46203	46049	- 0
5	Init	46442	46280	- 0
	>3128143 /43069			
	len =	1223	nex =	2
10	Term	47252	46474	- 0
	Init	47696	47350	- 0
	>3128143 /31005			
15	len =	1417	nex =	4
	Term	48228	47939	- 0
	Intr	48546	48312	- 0
20	Intr	48718	48648	- 0
	Init	49355	49116	- 0
	>3128143 /4502			
25	len =	1283	nex =	1
	Sngl	54087	54642	+ 0
	>3128143 /3836			
30	len =	1672	nex =	5
	Init	57472	57668	+ 0
	Intr	57754	57814	+ 0
35	Intr	58106	58210	+ 0
	Intr	58389	58672	+ 0
	Term	58870	59134	+ 0
	>3128143 /5915			
40	len =	563	nex =	3
	Init	78978	79080	+ 0
	Intr	79169	79306	+ 0
45	Term	79392	79540	+ 0
	>3128166 /34876			
	len =	2304	nex =	7
50	Init	104985	105384	+ 0
	Intr	105472	105604	+ 0
	Intr	105754	105891	+ 0
	Intr	105992	106125	+ 0
55	Intr	106247	106372	+ 0
	Intr	106603	106706	+ 0
	Term	107114	107288	+ 0
	>3128166 /8402			
60				

```

                                1134
len =      1414    nex =      5

    Init  107501  107707      +      0
    Intr  107864  107980      +      0
5    Intr  108265  108299      +      0
    Intr  108441  108541      +      0
    Term  108639  108914      +      0

>3128166      /9014
10    len =      2503    nex =      8

    Init  109037  109232      +      0
    Intr  109367  109543      +      0
15    Intr  109771  109860      +      0
    Intr  110290  110433      +      0
    Intr  110541  110708      +      0
    Intr  110780  110849      +      0
    Intr  110930  111011      +      0
20    Term  111101  111260      +      0

>3128166      /91801

    len =      655    nex =      2

25    Term  23650  23349      -      0
    Init  23856  23745      -      0

>3128166      /18124
30    len =      2278    nex =     10

    Term  23650  23314      -      0
    Intr  23856  23745      -      0
35    Intr  24003  23937      -      0
    Intr  24158  24112      -      0
    Intr  24328  24263      -      0
    Intr  24527  24415      -      0
    Intr  24742  24623      -      0
40    Intr  24972  24830      -      0
    Intr  25156  25042      -      0
    Init  25591  25463      -      0

>3128166      /2895
45    len =      705    nex =      2

    Term  31097  30635      -      0
    Init  31334  31265      -      0
50    >3128166      /26701

    len =      599    nex =      1

55    Sngl  34617  35215      +      0

>3128166      /16528

    len =      4456    nex =     19
60

```

```

                                1135
Init      42061    42128      +      0
Intr      42230    42292      +      0
Intr      42439    42480      +      0
Intr      42662    42727      +      0
5   Intr      42820    42885      +      0
Intr      43008    43121      +      0
Intr      43230    43293      +      0
Intr      43471    43553      +      0
Intr      43682    43731      +      0
10  Intr      43811    43888      +      0
Intr      44033    44161      +      0
Intr      44296    44338      +      0
Intr      44430    44516      +      0
Intr      44684    44785      +      0
15  Intr      45134    45241      +      0
Intr      45333    45383      +      0
Intr      45531    45604      +      0
Intr      45682    45733      +      0
Term      45831    46160      +      0
20
>3128166      /40257
len =      474    nex =      1
25  Sngl      47811    47358      -      0
>3128166      /23768
len =      970    nex =      0
30
>3128166      /21043
len =      2437    nex =      9
35  Init      55878    56041      +      0
Intr      56251    56433      +      0
Intr      56538    56602      +      0
Intr      56676    56775      +      0
Intr      56882    56920      +      0
40  Intr      57009    57191      +      0
Intr      57460    57638      +      0
Intr      57783    57902      +      0
Term      57996    58314      +      0
45  >3128166      /39057
len =      1992    nex =      7
Init      6113     6363      +      0
50  Intr      6454     6540      +      0
Intr      6632     6895      +      0
Intr      6985     7149      +      0
Intr      7228     7281      +      0
Intr      7374     7520      +      0
55  Term      7616     8104      +      0
>3132469      /14874
len =      2445    nex =      6
60

```

				1136	
	Term	4589	4297	-	0
	Intr	4838	4692	-	0
	Intr	5021	4916	-	0
	Intr	5351	5155	-	0
5	Intr	5552	5460	-	0
	Init	6741	5705	-	0
	>3133272	/15372			
10	len =	596	nex =	1	
	Sngl	15821	16416	+	0
	>3133272	/105334			
15	len =	190	nex =	1	
	Sngl	47085	47265	+	0
	>3135250	/99763			
20	len =	598	nex =	1	
	Sngl	34775	34178	-	0
25	>3135250	/37787			
	len =	1140	nex =	2	
30	Init	40584	40900	+	0
	Term	41358	41723	+	0
	>3150395	/3754			
35	len =	708	nex =	1	
	Sngl	12833	13540	+	0
	>3150395	/37527			
40	len =	1938	nex =	5	
	Term	19470	19016	-	0
	Intr	19706	19545	-	0
45	Intr	20319	19790	-	0
	Intr	20522	20409	-	0
	Init	20953	20632	-	0
	>3150395	/34995			
50	len =	2070	nex =	5	
	Term	21605	21212	-	0
	Intr	21821	21733	-	0
55	Intr	22028	21935	-	0
	Intr	22801	22629	-	0
	Init	23281	23141	-	0
	>3150395	/106011			
60					

1137

	len =	2110	nex =	5	
	Term	21605	21183	-	0
	Intr	21821	21733	-	0
5	Intr	22028	21935	-	0
	Intr	22801	22629	-	0
	Init	23286	23141	-	0
	>3150395 /22034				
10	len =	1351	nex =	3	
	Term	23931	23690	-	0
	Intr	24424	24224	-	0
15	Init	25040	24615	-	0
	>3150395 /1853				
	len =	1297	nex =	3	
20	Init	75585	75743	+	0
	Intr	75875	75961	+	0
	Term	76230	76442	+	0
25	>3150396 /299				
	len =	2574	nex =	10	
	Init	20107	20448	+	0
30	Intr	20697	20782	+	0
	Intr	20860	20926	+	0
	Intr	21087	21229	+	0
	Intr	21397	21445	+	0
	Intr	21591	21728	+	0
35	Intr	21813	21893	+	0
	Intr	21979	22155	+	0
	Intr	22242	22328	+	0
	Term	22416	22680	+	0
40	>3150396 /37777				
	len =	1499	nex =	7	
	Init	21157	21229	+	0
45	Intr	21397	21445	+	0
	Intr	21591	21728	+	0
	Intr	21813	21893	+	0
	Intr	21979	22155	+	0
	Intr	22242	22328	+	0
50	Term	22416	22655	+	0
	>3150396 /18023				
	len =	550	nex =	1	
55	Sngl	29680	30224	+	0
	>3150396 /29970				
60	len =	1095	nex =	2	

1138

	Term	36375	35916	-	0
	Init	37010	36739	-	0
5	>3150396	/4576			
	len =	1543	nex =	2	
10	Init	65489	66226	+	0
	Term	66584	67031	+	0
	>3150396	/29581			
15	len =	1572	nex =	4	
	Term	77303	77124	-	0
	Intr	78071	77946	-	0
	Intr	78321	78170	-	0
	Init	78695	78445	-	0
20	>3150396	/36577			
	len =	2177	nex =	1	
25	Sngl	80119	79013	-	0
	>3152602	/33637			
30	len =	1336	nex =	2	
	Init	12908	13530	+	0
	Term	13557	14243	+	0
35	>3152602	/17402			
	len =	1296	nex =	1	
	Sngl	16191	17124	+	0
40	>3152602	/2328			
	len =	651	nex =	1	
	Sngl	68201	67551	-	0
45	>3152602	/36311			
	len =	1291	nex =	1	
50	Sngl	7655	8945	+	0
	>3152602	/20125			
	len =	690	nex =	1	
55	Sngl	76571	77260	+	0
	>3152602	/104289			
60	len =	760	nex =	1	

1139

	Sngl	77189	76430	-	0
	>3169169	/41424			
5	len =	4293	nex =	10	
	Init	10438	10717	+	0
	Intr	10800	10945	+	0
10	Intr	11012	11088	+	0
	Intr	11168	11290	+	0
	Intr	11602	12013	+	0
	Intr	12378	12464	+	0
	Intr	12552	12620	+	0
15	Intr	12727	12798	+	0
	Intr	14190	14303	+	0
	Term	14407	14730	+	0
	>3169169	/12708			
20	len =	4175	nex =	12	
	Init	10565	10717	+	0
	Intr	10800	10945	+	0
25	Intr	11012	11088	+	0
	Intr	11168	11290	+	0
	Intr	11602	11704	+	0
	Intr	11912	12013	+	0
	Intr	12378	12464	+	0
30	Intr	12552	12620	+	0
	Intr	12727	12798	+	0
	Intr	13609	13730	+	0
	Intr	14190	14303	+	0
	Term	14559	14739	+	0
35	>3169169	/33165			
	len =	3649	nex =	14	
40	Init	23773	23969	+	0
	Intr	24056	24201	+	0
	Intr	24279	24355	+	0
	Intr	24441	24560	+	0
	Intr	24831	24933	+	0
45	Intr	25023	25060	+	0
	Intr	25156	25257	+	0
	Intr	25439	25525	+	0
	Intr	25617	25700	+	0
	Intr	25899	25970	+	0
50	Intr	26085	26203	+	0
	Intr	26875	26988	+	0
	Intr	27084	27133	+	0
	Term	27222	27421	+	0
55	>3169169	/38084			
	len =	2296	nex =	10	
	Init	58707	58874	+	0
60	Intr	59120	59249	+	0

```

                                1140
      Intr  59331  59525      +      0
      Intr  59614  59771      +      0
      Intr  59925  60015      +      0
      Intr  60148  60213      +      0
5      Intr  60303  60385      +      0
      Intr  60504  60567      +      0
      Intr  60639  60707      +      0
      Term  60845  61002      +      0

10  >3169169      /24000

      len =      850  nex =      3

      Term  61337  61068      -      0
15      Intr  61652  61612      -      0
      Init  61908  61760      -      0

      >3169169      /14468

20      len =      953  nex =      3

      Term  61337  61019      -      0
      Intr  61652  61612      -      0
      Init  61971  61760      -      0
25      >3169169      /27437

      len =      407  nex =      1

30      Sngl  73602  74008      +      0

      >3169169      /206407

      len =      478  nex =      1
35      Sngl  73603  74080      +      0

      >3169169      /9937

40      len =      478  nex =      1

      Sngl  73604  74081      +      0

      >3169169      /28423
45      len =      507  nex =      1

      Sngl  73604  74110      +      0

50      >3169169      /26935

      len =      530  nex =      1

      Sngl  73604  74133      +      0
55      >3169169      /11891

      len =      532  nex =      1

60      Sngl  73604  74135      +      0

```

1141

	>3169169	/121073		
5	len =	478	nex =	1
	Sngl	73656	74133	+ 0
	>3172156	/26867		
10	len =	790	nex =	1
	Sngl	3280	4062	+ 0
	>3172156	/7894		
15	len =	2323	nex =	4
	Init	45242	46579	+ 0
	Intr	46725	46788	+ 0
20	Intr	47076	47119	+ 0
	Term	47209	47564	+ 0
	>3172156	/39526		
25	len =	1772	nex =	4
	Init	45807	46579	+ 0
	Intr	46725	46788	+ 0
	Intr	47076	47119	+ 0
30	Term	47209	47578	+ 0
	>3172156	/6711		
35	len =	1810	nex =	5
	Init	48322	48537	+ 0
	Intr	48765	48805	+ 0
	Intr	48909	49207	+ 0
	Intr	49460	49606	+ 0
40	Term	49686	50127	+ 0
	>3172156	/120133		
45	len =	1781	nex =	5
	Init	48347	48537	+ 0
	Intr	48765	48805	+ 0
	Intr	48909	49207	+ 0
	Intr	49460	49606	+ 0
50	Term	49686	50127	+ 0
	>3172156	/114146		
55	len =	2516	nex =	0
	>3172156	/6399		
	len =	2508	nex =	3
60	Init	63063	63494	+ 0

					1142
	Intr	63615	64173	+	0
	Term	64493	64821	+	0
	>3172156	/37537			
5	len =	817	nex =	4	
	Term	74213	74001	-	0
	Intr	74366	74320	-	0
10	Intr	74576	74517	-	0
	Init	74817	74669	-	0
	>3172156	/25408			
15	len =	957	nex =	4	
	Term	74213	74000	-	0
	Intr	74366	74320	-	0
	Intr	74576	74517	-	0
20	Init	74956	74669	-	0
	>3172156	/94230			
25	len =	2068	nex =	2	
	Term	7070	6731	-	0
	Init	7680	7442	-	0
	>3176693	/145854			
30	len =	1977	nex =	2	
	Init	20568	20774	+	0
	Term	20878	21151	+	0
35	>3176693	/36051			
	len =	1870	nex =	6	
40	Init	31001	31132	+	0
	Intr	31211	31309	+	0
	Intr	31406	31522	+	0
	Intr	31618	31713	+	0
	Intr	31848	31960	+	0
45	Term	32037	32294	+	0
	>3176693	/28669			
50	len =	5624	nex =	10	
	Term	36200	35812	-	0
	Intr	36523	36290	-	0
	Intr	37268	36993	-	0
	Intr	37641	37365	-	0
55	Intr	38211	37913	-	0
	Intr	38769	38584	-	0
	Intr	39653	39444	-	0
	Intr	39839	39776	-	0
	Intr	40136	39990	-	0
60	Init	40542	40305	-	0

1143

	>3176693	/12338			
5	len =	1346	nex =	2	
	Term	8005	7949	-	0
	Init	8926	8665	-	0
10	>3176694	/10539			
	len =	704	nex =	1	
	Sngl	11287	11990	+	0
15	>3176694	/206065			
	len =	1371	nex =	3	
20	Term	19165	18447	-	0
	Intr	19610	19409	-	0
	Init	19817	19698	-	0
	>3176694	/3965			
25	len =	356	nex =	1	
	Sngl	29025	28693	-	0
30	>3176695	/39581			
	len =	3411	nex =	7	
	Term	8155	7742	-	0
	Intr	8402	8251	-	0
35	Intr	8648	8490	-	0
	Intr	9014	8762	-	0
	Intr	9217	9101	-	0
	Intr	9356	9294	-	0
	Init	11152	10747	-	0
40	>3176695	/25260			
	len =	897	nex =	3	
45	Init	26015	26131	+	0
	Intr	26251	26367	+	0
	Term	26507	26911	+	0
50	>3176695	/34123			
	len =	215	nex =	1	
	Sngl	38577	38363	-	0
55	>3176695	/28545			
	len =	889	nex =	2	
60	Term	44351	43984	-	0
	Init	44872	44663	-	0

1144

>3176695 /32366

5	len =	1810	nex =	5	
	Init	45733	45892	+	0
	Intr	46308	46477	+	0
	Intr	46559	46750	+	0
	Intr	46829	47178	+	0
10	Term	47280	47536	+	0

>3176695 /18004

15	len =	119	nex =	1	
	Sngl	75443	75561	+	0

>3176701 /37338

20	len =	2170	nex =	6	
	Init	23063	23245	+	0
	Intr	23800	24134	+	0
	Intr	24237	24313	+	0
25	Intr	24402	24462	+	0
	Intr	24573	24717	+	0
	Term	24845	25227	+	0

>3176701 /39441

30	len =	1243	nex =	3	
	Init	84984	85415	+	0
	Intr	85710	85873	+	0
35	Term	86105	86226	+	0

>3176701 /38836

40	len =	490	nex =	2	
	Init	85708	85873	+	0
	Term	86105	86195	+	0

>3184270 /26825

45	len =	1709	nex =	2	
	Term	46892	46301	-	0
	Init	48009	47436	-	0

>3184270 /13775

	len =	2935	nex =	9	
55	Init	52068	52252	+	0
	Intr	52654	52722	+	0
	Intr	53313	53438	+	0
	Intr	53646	53728	+	0
	Intr	53832	53907	+	0
60	Intr	53982	54158	+	0

				1145	
	Intr	54241	54369	+	0
	Intr	54444	54582	+	0
	Term	54778	55002	+	0
5	>3184270	/12948			
	len =	399	nex =	1	
	Sngl	77713	77315	-	0
10	>3184270	/13304			
	len =	2294	nex =	11	
15	Init	80046	80143	+	0
	Intr	80300	80371	+	0
	Intr	80466	80521	+	0
	Intr	80725	80804	+	0
	Intr	80900	80982	+	0
20	Intr	81099	81176	+	0
	Intr	81270	81338	+	0
	Intr	81422	81490	+	0
	Intr	81567	81613	+	0
	Intr	81699	81789	+	0
25	Term	81859	82119	+	0
	>3184270	/108825			
	len =	1969	nex =	10	
30	Init	80300	80371	+	0
	Intr	80466	80521	+	0
	Intr	80725	80804	+	0
	Intr	80900	80982	+	0
35	Intr	81099	81176	+	0
	Intr	81270	81338	+	0
	Intr	81422	81490	+	0
	Intr	81567	81613	+	0
	Intr	81699	81789	+	0
40	Term	81859	82035	+	0
	>3193282	/13633			
	len =	1915	nex =	4	
45	Term	16811	16369	-	0
	Intr	17513	17355	-	0
	Intr	17971	17940	-	0
	Init	18283	18065	-	0
50	>3193282	/20206			
	len =	2050	nex =	6	
55	Init	35088	35203	+	0
	Intr	35751	35937	+	0
	Intr	36023	36179	+	0
	Intr	36287	36414	+	0
	Intr	36457	36643	+	0
60	Term	36865	37128	+	0

1146

	>3193282	/145583			
5	len =	614	nex =	2	
	Init	36528	36643	+	0
	Term	36865	37141	+	0
10	>3193282	/19681			
	len =	2692	nex =	10	
	Term	39121	39088	-	0
	Intr	40307	40078	-	0
15	Intr	40438	40381	-	0
	Intr	40596	40547	-	0
	Intr	40783	40726	-	0
	Intr	40918	40872	-	0
	Intr	41132	40997	-	0
20	Intr	41298	41224	-	0
	Intr	41506	41441	-	0
	Init	41770	41692	-	0
25	>3193282	/25565			
	len =	1738	nex =	7	
	Init	51343	51536	+	0
	Intr	51738	51895	+	0
30	Intr	51986	52106	+	0
	Intr	52242	52366	+	0
	Intr	52446	52559	+	0
	Intr	52655	52822	+	0
	Term	52894	53080	+	0
35	>3193282	/23194			
	len =	717	nex =	2	
40	Init	63968	64230	+	0
	Term	64331	64684	+	0
	>3193282	/17524			
45	len =	707	nex =	1	
	Sngl	68554	67848	-	0
50	>3193282	/19543			
	len =	869	nex =	1	
	Sngl	68626	67758	-	0
55	>3193282	/15281			
	len =	1873	nex =	3	
	Term	73831	73399	-	0
60	Intr	74170	73932	-	0

					1147
	Init	75271	74778	-	0
	>3193305	/40560			
5	len =	2320	nex =	6	
	Term	10008	9622	-	0
	Intr	10234	10083	-	0
	Intr	10745	10346	-	0
10	Intr	10952	10836	-	0
	Intr	11528	11466	-	0
	Init	11941	11625	-	0
	>3193305	/29200			
15	len =	986	nex =	1	
	Sngl	30156	29171	-	0
20	>3193305	/18253			
	len =	670	nex =	1	
	Sngl	31064	31727	+	0
25	>3193311	/19785			
	len =	2718	nex =	10	
30	Init	27978	28299	+	0
	Intr	28407	28512	+	0
	Intr	28610	28670	+	0
	Intr	28784	29064	+	0
	Intr	29273	29412	+	0
35	Intr	29489	29563	+	0
	Intr	29673	29763	+	0
	Intr	29932	30135	+	0
	Intr	30249	30293	+	0
	Term	30371	30695	+	0
40	>3193311	/4058			
	len =	1211	nex =	4	
45	Init	30962	31056	+	0
	Intr	31136	31208	+	0
	Intr	31291	31429	+	0
	Term	31513	31699	+	0
50	>3193311	/12983			
	len =	2068	nex =	4	
	Init	57272	57337	+	0
55	Intr	57712	58588	+	0
	Intr	58663	58797	+	0
	Term	58889	59339	+	0
60	>3193311	/32470			

```

                                1148
len =      610    nex =      1
Sngl      63745    63139      -      0
5  >3193311      /33482
len =      1692    nex =      7
Term      64707    64353      -      0
10  Intr      64872    64795      -      0
    Intr      65002    64961      -      0
    Intr      65233    65072      -      0
    Intr      65434    65319      -      0
    Intr      65755    65682      -      0
15  Init      66044    65896      -      0
    >3193311      /102945
len =      2350    nex =      5
20  Term      66929    66852      -      0
    Intr      67385    67310      -      0
    Intr      67569    67521      -      0
    Intr      68289    68130      -      0
25  Init      68762    68559      -      0
    >3193311      /13263
len =      2770    nex =      6
30  Term      66929    66852      -      0
    Intr      67385    67310      -      0
    Intr      67569    67521      -      0
    Intr      68289    68130      -      0
35  Intr      68729    68559      -      0
    Init      69246    68838      -      0
    >3193311      /21877
40  len =      1450    nex =      2
    Init      8494     8695      +      0
    Term      8783     9939      +      0
45  >3201608      /30206
len =      916     nex =      3
    Init      13538    13733      +      0
50  Intr      13827    13875      +      0
    Term      14061    14453      +      0
    >3201608      /36378
55  len =      337     nex =      2
    Init      13539    13733      +      0
    Term      13827    13875      +      0
60  >3201608      /38967

```

1149

	len =	1123	nex =	3	
	Init	15910	16091	+	0
5	Intr	16178	16226	+	0
	Term	16396	17032	+	0
	>3201608	/142926			
10	len =	446	nex =	1	
	Sngl	15916	16359	+	0
	>3201608	/33579			
15	len =	430	nex =	1	
	Sngl	16612	17032	+	0
20	>3201608	/7866			
	len =	2272	nex =	4	
	Init	22124	22360	+	0
25	Intr	22689	22844	+	0
	Intr	23414	23562	+	0
	Term	23794	24395	+	0
	>3201608	/125631			
30	len =	956	nex =	3	
	Init	36898	37143	+	0
	Intr	37222	37407	+	0
35	Term	37534	37853	+	0
	>3201608	/118068			
	len =	680	nex =	1	
40	Sngl	52418	52003	-	0
	>3201608	/34360			
45	len =	2916	nex =	10	
	Init	53417	53661	+	0
	Intr	53871	53956	+	0
	Intr	54282	54488	+	0
50	Intr	54612	54717	+	0
	Intr	54802	54906	+	0
	Intr	54980	55176	+	0
	Intr	55376	55535	+	0
	Intr	55661	55756	+	0
55	Intr	55848	55942	+	0
	Term	56072	56332	+	0
	>3201608	/18932			
60	len =	3685	nex =	12	

1150

	Term	56943	56652	-	0
	Intr	57107	57006	-	0
	Intr	57319	57236	-	0
5	Intr	57540	57445	-	0
	Intr	57666	57616	-	0
	Intr	57901	57761	-	0
	Intr	58146	58090	-	0
	Intr	58297	58223	-	0
10	Intr	58658	58386	-	0
	Intr	58800	58741	-	0
	Intr	59106	59014	-	0
	Init	60336	60218	-	0
15	>3201608 /36479				
	len =	3770	nex =	11	
	Term	57107	57006	-	0
20	Intr	57319	57236	-	0
	Intr	57540	57445	-	0
	Intr	57666	57616	-	0
	Intr	57901	57761	-	0
	Intr	58146	58090	-	0
25	Intr	58297	58223	-	0
	Intr	58658	58386	-	0
	Intr	58800	58741	-	0
	Intr	59106	59014	-	0
	Init	60381	60218	-	0
30	>3201608 /35095				
	len =	2050	nex =	9	
35	Term	83717	83480	-	0
	Intr	83885	83817	-	0
	Intr	84083	83991	-	0
	Intr	84260	84169	-	0
	Intr	84508	84428	-	0
40	Intr	84761	84666	-	0
	Intr	84937	84841	-	0
	Intr	85083	85034	-	0
	Init	85526	85162	-	0
45	>3212102 /36315				
	len =	1724	nex =	8	
	Init	20146	20243	+	0
50	Intr	20513	20640	+	0
	Intr	20801	20899	+	0
	Intr	20991	21149	+	0
	Intr	21233	21319	+	0
	Intr	21394	21485	+	0
55	Intr	21563	21637	+	0
	Term	21735	21869	+	0
	>3212102 /124895				
60	len =	930	nex =	2	

1151

	Term	23160	22726	-	0
	Init	23655	23565	-	0
5	>3212102	/7088			
	len =	1376	nex =	2	
10	Term	23160	22971	-	0
	Init	24346	23565	-	0
	>3212102	/42528			
15	len =	1189	nex =	2	
	Init	54373	54915	+	0
	Term	55009	55561	+	0
20	>3212102	/34748			
	len =	631	nex =	1	
	Sngl	71980	71350	-	0
25	>3212102	/25849			
	len =	437	nex =	1	
30	Sngl	71980	71544	-	0
	>3212846	/30161			
	len =	1396	nex =	6	
35	Term	100365	100258	-	0
	Intr	100551	100455	-	0
	Intr	100842	100748	-	0
	Intr	101023	100927	-	0
	Intr	101352	101107	-	0
40	Init	101653	101420	-	0
	>3212846	/24370			
45	len =	2551	nex =	8	
	Term	14963	14742	-	0
	Intr	15363	15285	-	0
	Intr	15522	15476	-	0
	Intr	15716	15617	-	0
50	Intr	15974	15874	-	0
	Intr	16145	16059	-	0
	Intr	16807	16677	-	0
	Init	17292	17119	-	0
55	>3212846	/36599			
	len =	598	nex =	2	
60	Term	16807	16695	-	0
	Init	17292	17119	-	0

1152

>3212846 /106170

5	len =	1639	nex =	6	
	Term	19624	19275	-	0
	Intr	19851	19773	-	0
	Intr	20034	19988	-	0
	Intr	20229	20130	-	0
10	Intr	20408	20308	-	0
	Init	20607	20521	-	0

>3212846 /38206

15	len =	2304	nex =	6	
	Term	28397	28158	-	0
	Intr	28537	28479	-	0
	Intr	28784	28635	-	0
20	Intr	28981	28865	-	0
	Intr	29343	29149	-	0
	Init	30461	30043	-	0

>3212846 /482

25	len =	1849	nex =	7	
	Term	36128	35534	-	0
	Intr	36364	36203	-	0
30	Intr	36609	36541	-	0
	Intr	36747	36700	-	0
	Intr	36942	36840	-	0
	Intr	37120	37041	-	0
35	Init	37271	37200	-	0

>3212846 /36111

	len =	1817	nex =	8	
40	Term	52320	52252	-	0
	Intr	52529	52442	-	0
	Intr	52740	52631	-	0
	Intr	52934	52833	-	0
	Intr	53111	53037	-	0
45	Intr	53340	53207	-	0
	Intr	53778	53541	-	0
	Init	54068	53940	-	0

>3212846 /10293

50	len =	2263	nex =	8	
	Term	52320	52036	-	0
	Intr	52529	52442	-	0
55	Intr	52740	52631	-	0
	Intr	52934	52833	-	0
	Intr	53111	53037	-	0
	Intr	53340	53207	-	0
	Intr	53778	53541	-	0
60	Init	54153	53940	-	0

	>3212846	/26137			
5	len =	1882	nex =	8	
	Init	54528	54721	+	0
	Intr	54809	54924	+	0
	Intr	55061	55156	+	0
	Intr	55233	55328	+	0
10	Intr	55472	55550	+	0
	Intr	55791	55837	+	0
	Intr	55936	55995	+	0
	Term	56146	56409	+	0
15	>3212846	/23761			
	len =	1826	nex =	1	
20	Sngl	58250	58411	+	0
	>3212846	/2450			
	len =	1830	nex =	2	
25	Init	57184	58160	+	0
	Term	58250	58415	+	0
	>3212846	/24003			
30	len =	2050	nex =	3	
	Init	58759	58825	+	0
	Intr	59065	59223	+	0
	Term	60088	60794	+	0
35	>3212846	/23722			
	len =	2058	nex =	3	
40	Init	58759	58825	+	0
	Intr	59065	59223	+	0
	Term	60088	60804	+	0
45	>3212846	/29536			
	len =	3420	nex =	13	
	Init	71959	72157	+	0
	Intr	72507	72569	+	0
50	Intr	72658	72741	+	0
	Intr	72831	72938	+	0
	Intr	73127	73299	+	0
	Intr	73393	73504	+	0
	Intr	73614	73694	+	0
55	Intr	73795	73857	+	0
	Intr	73975	74076	+	0
	Intr	74249	74373	+	0
	Intr	74619	74829	+	0
	Intr	74912	74986	+	0
60	Term	75078	75378	+	0

>3212846 /4611

	len =	2878	nex =	11	
5	Init	72071	72157	+	0
	Intr	72507	72569	+	0
	Intr	72658	72741	+	0
	Intr	72831	72938	+	0
10	Intr	73127	73299	+	0
	Intr	73393	73504	+	0
	Intr	73614	73694	+	0
	Intr	73795	73857	+	0
	Intr	73975	74076	+	0
15	Intr	74249	74373	+	0
	Term	74619	74829	+	0

>3212846 /36813

20	len =	1667	nex =	5	
	Term	79812	79309	-	0
	Intr	79978	79899	-	0
	Intr	80211	80154	-	0
25	Intr	80392	80295	-	0
	Init	80975	80496	-	0

>3212846 /17409

30	len =	1733	nex =	5	
	Term	79812	79361	-	0
	Intr	79978	79899	-	0
	Intr	80211	80154	-	0
35	Intr	80392	80295	-	0
	Init	81093	80496	-	0

>3212846 /30978

40	len =	1706	nex =	4	
	Term	79812	79388	-	0
	Intr	80211	79899	-	0
	Intr	80392	80295	-	0
45	Init	81093	80496	-	0

>3212846 /6950

50	len =	1390	nex =	1	
	Sngl	83877	85266	+	0

>3212846 /17908

55	len =	2271	nex =	8	
	Init	93341	93451	+	0
	Intr	93759	93932	+	0
	Intr	94012	94112	+	0
60	Intr	94210	94321	+	0

				1155	
	Intr	94487	94567	+	0
	Intr	94665	94842	+	0
	Intr	94936	95270	+	0
	Term	95369	95611	+	0
5	>3228389	/117479			
	len =	1270	nex =	2	
10	Init	25417	26084	+	0
	Term	26445	26682	+	0
	>3228389	/7227			
15	len =	1347	nex =	2	
	Init	25417	26084	+	0
	Term	26445	26763	+	0
20	>3228389	/15453			
	len =	1292	nex =	2	
	Term	42250	42036	-	0
25	Init	42669	42513	-	0
	>3228389	/2617			
	len =	1296	nex =	2	
30	Term	42250	42033	-	0
	Init	42669	42513	-	0
	>3228389	/42666			
35	len =	1771	nex =	4	
	Init	45914	46685	+	0
	Intr	46846	46967	+	0
40	Intr	47100	47351	+	0
	Term	47455	47684	+	0
	>3228389	/39286			
45	len =	1930	nex =	5	
	Term	55070	54825	-	0
	Intr	55329	55246	-	0
	Intr	55816	55703	-	0
50	Intr	56104	56001	-	0
	Init	56745	56456	-	0
	>3228389	/18771			
55	len =	320	nex =	1	
	Sngl	57320	57001	-	0
	>3228389	/749			
60					

```

                                1156
len =    1712    nex =    7
    Init    59020    59117    +    0
    Intr    59214    59250    +    0
5    Intr    59369    59409    +    0
    Intr    59889    60119    +    0
    Intr    60204    60306    +    0
    Intr    60397    60464    +    0
    Term    60563    60731    +    0
10  >3228389    /34212
len =    1113    nex =    2
15    Term    71736    71610    -    0
    Init    72722    72553    -    0
    >3228389    /22723
20    len =    1056    nex =    1
    Sngl    72763    72553    -    0
    >3228389    /3279
25    len =    1656    nex =    6
    Init    76223    76387    +    0
    Intr    76478    76588    +    0
30    Intr    76756    76848    +    0
    Intr    77250    77399    +    0
    Intr    77484    77542    +    0
    Term    77636    77878    +    0
35  >3228389    /35408
len =    1760    nex =    2
40    Init    88411    88892    +    0
    Term    89156    90170    +    0
    >3236234    /42701
45    len =    2562    nex =    5
    Init    14714    14911    +    0
    Intr    15858    15964    +    0
    Intr    16057    16189    +    0
    Intr    16311    16602    +    0
50    Term    16755    17275    +    0
    >3236234    /116968
55    len =    826    nex =    1
    Sngl    20794    21619    +    0
    >3236234    /18641
60    len =    814    nex =    1

```

1157

	Sngl	21539	20726	-	0
	>3236234	/34743			
5	len =	1033	nex =	3	
	Term	30515	30312	-	0
	Intr	30858	30659	-	0
10	Init	31344	31168	-	0
	>3236234	/23114			
	len =	1095	nex =	3	
15	Term	30515	30314	-	0
	Intr	30858	30659	-	0
	Init	31275	31168	-	0
20	>3236234	/19581			
	len =	2170	nex =	4	
	Init	35817	35886	+	0
25	Intr	36023	36416	+	0
	Intr	36938	37130	+	0
	Term	37242	37510	+	0
	>3236234	/38101			
30	len =	1484	nex =	4	
	Init	35822	35886	+	0
	Intr	36023	36416	+	0
35	Intr	36478	37130	+	0
	Term	37242	37305	+	0
	>3236234	/25785			
40	len =	1487	nex =	4	
	Init	35822	35886	+	0
	Intr	36023	36416	+	0
	Intr	36938	37130	+	0
45	Term	37242	37308	+	0
	>3236234	/13797			
	len =	1695	nex =	7	
50	Term	51666	51431	-	0
	Intr	51905	51782	-	0
	Intr	52049	51988	-	0
	Intr	52228	52131	-	0
55	Intr	52342	52306	-	0
	Intr	52698	52427	-	0
	Init	53125	52779	-	0
60	>3236234	/28529			

					1158
	len =	529	nex =	1	
	Sngl	87056	87584	+	0
5	>3236479	/10950			
	len =	1705	nex =	2	
	Init	28178	28532	+	0
10	Term	29443	29882	+	0
	>3236479	/30441			
	len =	285	nex =	1	
15	Sngl	28227	28511	+	0
	>3236479	/143197			
	len =	439	nex =	1	
20	Sngl	38868	39306	+	0
	>3236479	/32070			
25	len =	2470	nex =	4	
	Term	89296	89181	-	0
	Intr	89764	89651	-	0
30	Intr	89981	89841	-	0
	Init	91120	90101	-	0
	>3241916	/143222			
35	len =	1330	nex =	6	
	Term	17392	17118	-	0
	Intr	17601	17497	-	0
	Intr	17779	17689	-	0
40	Intr	17948	17886	-	0
	Intr	18263	18214	-	0
	Init	18446	18359	-	0
	>3241916	/7891			
45	len =	1510	nex =	2	
	Init	19560	19940	+	0
	Term	20202	21066	+	0
50	>3241916	/105027			
	len =	167	nex =	1	
55	Sngl	42357	42523	+	0
	>3241916	/2036			
60	len =	1660	nex =	9	

```

                                1159
      Term    42888    42671    -      0
      Intr    43123    42976    -      0
      Intr    43297    43247    -      0
      Intr    43511    43397    -      0
5      Intr    43721    43603    -      0
      Intr    43846    43802    -      0
      Intr    43979    43940    -      0
      Intr    44199    44093    -      0
      Init    44330    44290    -      0
10
>3241916          /12974
      len =      1882    nex =      5
15      Term    52467    52276    -      0
      Intr    52920    52744    -      0
      Intr    53121    53006    -      0
      Intr    53292    53235    -      0
      Init    53637    53395    -      0
20
>3241917          /148899
      len =      1424    nex =      2
25      Term    12645    12184    -      0
      Init    13607    13335    -      0
      >3241917          /3896
30      len =      1486    nex =      2
      Term    12645    12218    -      0
      Init    13703    13335    -      0
35 >3241917          /152864
      len =      319    nex =      1
      Sngl    13703    13385    -      0
40 >3241917          /119748
      len =      794    nex =      2
45      Term    28884    28539    -      0
      Init    29332    28954    -      0
      >3241917          /23920
50      len =      1487    nex =      4
      Init    37712    38242    +      0
      Intr    38331    38575    +      0
      Intr    38659    38777    +      0
55      Term    38871    39198    +      0
      >3241917          /148141
      len =      1491    nex =      5
60

```

```

                                1160
Init      44373    44517    +      0
Intr      44592    44617    +      0
Intr      44716    44805    +      0
Intr      44885    44973    +      0
5   Term      45057    45296    +      0

>3241917    /37636

len =      939    nex =      5

10   Init      44355    44517    +      0
Intr      44592    44617    +      0
Intr      44716    44805    +      0
Intr      44885    44973    +      0
15   Term      45057    45293    +      0

>3241917    /34484

len =      490    nex =      1

20   Sngl      51169    51654    +      0

>3241917    /30313

len =      1235    nex =      4

25   Init      57202    57315    +      0
Intr      57401    57469    +      0
Intr      57768    57870    +      0
30   Term      58209    58436    +      0

>3241920    /19080

len =      1218    nex =      1

35   Sngl      45667    46884    +      0

>3241921    /42897

len =      475    nex =      1

40   Sngl      26675    26201    -      0

>3241921    /33053

len =      555    nex =      1

45   Sngl      35941    36495    +      0

50   >3241922    /29124

len =      1276    nex =      4

55   Init      18356    18395    +      0
Intr      18580    18665    +      0
Intr      18750    18873    +      0
Term      19391    19631    +      0

60   >3241922    /34761

```

```

                                1161
      len =      420    nex =      1
      Sngl      288      707      +      0
5  >3241922      /13557
      len =      1016    nex =      4
      Init      47961    48011      +      0
10  Intr      48229    48408      +      0
      Intr      48587    48661      +      0
      Term      48747    48972      +      0
      >3241922      /29542
15  len =      1845    nex =      4
      Term      49432    49038      -      0
      Intr      49649    49523      -      0
20  Intr      50374    50138      -      0
      Init      50882    50532      -      0
      >3241922      /100927
25  len =      391    nex =      1
      Sngl      58311    58701      +      0
      >3241922      /34244
30  len =      166    nex =      1
      Sngl      84414    84579      +      0
35  >3241923      /40576
      len =      765    nex =      1
      Sngl      16439    17203      +      0
40  >3241923      /8215
      len =      1690    nex =      8
45  Term      21000    20843      -      0
      Intr      21226    21110      -      0
      Intr      21370    21308      -      0
      Intr      21576    21479      -      0
      Intr      21730    21665      -      0
50  Intr      22067    21967      -      0
      Intr      22235    22163      -      0
      Init      22526    22444      -      0
      >3241923      /11699
55  len =      600    nex =      1
      Sngl      24791    24991      +      0
60  >3241923      /7822

```


1162

	len =	595	nex =	3	
5	Term	26064	25987	-	0
	Intr	26320	26160	-	0
	Init	26559	26419	-	0
	>3241923	/36757			
10	len =	1390	nex =	2	
	Term	26064	25685	-	0
	Init	26320	26160	-	0
15	>3241923	/20036			
	len =	734	nex =	2	
20	Term	29311	28952	-	0
	Init	29685	29399	-	0
	>3241923	/20973			
25	len =	1537	nex =	3	
	Init	33738	33851	+	0
	Intr	34586	34851	+	0
	Term	34945	35274	+	0
30	>3241923	/11691			
	len =	1472	nex =	2	
35	Init	36556	36821	+	0
	Term	36913	37365	+	0
	>3241923	/9208			
40	len =	510	nex =	2	
	Init	36555	36821	+	0
	Term	36913	37064	+	0
45	>3241923	/20822			
	len =	715	nex =	1	
	Sngl	40595	41309	+	0
50	>3241923	/114182			
	len =	399	nex =	1	
55	Sngl	40736	41127	+	0
	>3241923	/27649			
	len =	1630	nex =	5	
60	Init	53569	53872	+	0

```

                                1163
      Intr   54069   54212   +   0
      Intr   54361   54429   +   0
      Intr   54523   54701   +   0
      Term   54800   55196   +   0
5
>3241923      /26907
      len =    1617   nex =    5
10
      Init   53602   53872   +   0
      Intr   54069   54212   +   0
      Intr   54361   54429   +   0
      Intr   54523   54701   +   0
      Term   54800   55218   +   0
15
>3241923      /31173
      len =    440   nex =    1
20
      Sngl   60193   59754   -   0
>3241923      /4349
      len =    1995   nex =    6
25
      Term   8413    7946    -   0
      Intr   8649    8527    -   0
      Intr   8936    8739    -   0
      Intr   9218    9120    -   0
30
      Intr   9456    9304    -   0
      Init   9940    9737    -   0
>3241924      /4012
35
      len =    407   nex =    0
>3241924      /2034
      len =    574   nex =    1
40
      Sngl   2980    3553    +   0
>3241924      /41458
45
      len =    2372   nex =   10
      Term   32689   32396    -   0
      Intr   32948   32773    -   0
      Intr   33091   33036    -   0
50
      Intr   33270   33226    -   0
      Intr   33426   33360    -   0
      Intr   33636   33525    -   0
      Intr   33778   33734    -   0
      Intr   33948   33876    -   0
55
      Intr   34113   34039    -   0
      Init   34286   34212    -   0
>3241924      /38213
60
      len =    1734   nex =    5

```

1164

	Term	36042	35649	-	0
	Intr	36432	36137	-	0
	Intr	36674	36516	-	0
5	Intr	37042	36742	-	0
	Init	37382	37126	-	0
	>3241924 /31303				
10	len =	1072	nex =	3	
	Init	45856	45947	+	0
	Intr	46181	46247	+	0
	Term	46336	46715	+	0
15	>3241924 /14377				
	len =	768	nex =	3	
20	Term	51633	51312	-	0
	Intr	51804	51711	-	0
	Init	52079	51889	-	0
	>3241924 /38528				
25	len =	1902	nex =	6	
	Term	51633	51293	-	0
	Intr	51804	51711	-	0
30	Intr	52142	51889	-	0
	Intr	52355	52232	-	0
	Intr	52541	52448	-	0
	Init	53194	53036	-	0
35	>3241924 /7358				
	len =	490	nex =	1	
	Sngl	58044	58525	+	0
40	>3241924 /106913				
	len =	1215	nex =	2	
45	Init	77459	77620	+	0
	Term	78380	78673	+	0
	>3241925 /10394				
50	len =	2076	nex =	6	
	Term	49380	48998	-	0
	Intr	49603	49472	-	0
	Intr	49732	49678	-	0
55	Intr	50653	50482	-	0
	Intr	50890	50743	-	0
	Init	51073	50979	-	0
60	>3241926 /25388				

```

                                1165
      len =      944    nex =      2
      Init      12191    12401      +      0
      Term      12491    12805      +      0
5
>3241926      /41509
      len =      1870    nex =      4
10
      Init      13521    13588      +      0
      Intr      13687    14214      +      0
      Intr      14299    14486      +      0
      Term      14580    14889      +      0
15
>3241926      /13875
      len =      1717    nex =      5
20
      Init      13173    13425      +      0
      Intr      13521    13588      +      0
      Intr      13687    14214      +      0
      Intr      14299    14486      +      0
      Term      14580    14889      +      0
25
>3241926      /18612
      len =      2833    nex =      7
30
      Term      15300    14853      -      0
      Intr      15460    15363      -      0
      Intr      15616    15557      -      0
      Intr      15814    15695      -      0
      Intr      16062    15916      -      0
      Intr      16256    16155      -      0
35
      Init      17421    16839      -      0
>3241926      /8268
      len =      1345    nex =      6
40
      Init      6075     6204      +      0
      Intr      6527     6560      +      0
      Intr      6653     6825      +      0
      Intr      6914     6965      +      0
45
      Intr      7061     7128      +      0
      Term      7215     7419      +      0
>3241926      /206563
50
      len =      1570    nex =      5
      Term      74328    73909      -      0
      Intr      74617    74464      -      0
      Intr      74837    74697      -      0
55
      Intr      74994    74923      -      0
      Init      75192    75080      -      0
>3241927      /4309
60
      len =      757     nex =      0

```

	>3241927	/32995			
5	len =	2052	nex =	0	
	>3241939	/27423			
	len =	1306	nex =	3	
10	Init	2469	2639	+	0
	Intr	2957	3312	+	0
	Term	3400	3774	+	0
	>3241939	/31388			
15	len =	970	nex =	2	
	Init	2957	3312	+	0
	Term	3400	3649	+	0
20	>3241939	/41130			
	len =	1254	nex =	3	
25	Term	28798	28404	-	0
	Intr	29363	29256	-	0
	Init	29657	29438	-	0
	>3242700	/120446			
30	len =	358	nex =	1	
	Sngl	37693	38050	+	0
35	>3242700	/25463			
	len =	1390	nex =	2	
40	Term	93971	93636	-	0
	Init	95019	94055	-	0
	>3242700	/26006			
45	len =	1391	nex =	3	
	Term	93971	93636	-	0
	Intr	94189	94055	-	0
	Init	95026	94632	-	0
50	>3242970	/34126			
	len =	1718	nex =	5	
55	Init	61864	62009	+	0
	Intr	62392	62498	+	0
	Intr	62588	62788	+	0
	Intr	63185	63249	+	0
	Term	63334	63581	+	0
60	>3242970	/99825			

1167

	len =	1815	nex =	5	
	Init	61865	62009	+	0
5	Intr	62392	62498	+	0
	Intr	62588	62788	+	0
	Intr	63185	63249	+	0
	Term	63334	63679	+	0
10	>3243214	/24559			
	len =	1330	nex =	3	
	Term	22739	22559	-	0
15	Intr	23241	23208	-	0
	Init	23516	23386	-	0
	>3249094	/9228			
20	len =	951	nex =	1	
	Sngl	12849	11899	-	0
	>3249094	/37124			
25	len =	1184	nex =	1	
	Sngl	17368	16185	-	0
30	>3249094	/27210			
	len =	3696	nex =	13	
	Init	25520	25687	+	0
35	Intr	26293	26400	+	0
	Intr	26495	26687	+	0
	Intr	26785	27043	+	0
	Intr	27217	27321	+	0
	Intr	27408	27494	+	0
40	Intr	27577	27634	+	0
	Intr	28142	28209	+	0
	Intr	28295	28390	+	0
	Intr	28484	28531	+	0
	Intr	28693	28722	+	0
45	Intr	28807	28923	+	0
	Term	29021	29215	+	0
	>3249094	/10388			
50	len =	587	nex =	1	
	Sngl	30050	30636	+	0
	>3249094	/1854			
55	len =	792	nex =	3	
	Term	36628	36312	-	0
	Intr	36865	36734	-	0
60	Init	37103	36974	-	0

1168

>3249094 /31022

5	len =	1314	nex =	3	
	Init	51260	51655	+	0
	Intr	51724	51842	+	0
	Term	51917	52573	+	0

10 >3249094 /110171

	len =	2770	nex =	8	
	Term	53358	53234	-	0
15	Intr	53539	53476	-	0
	Intr	53856	53789	-	0
	Intr	54097	53939	-	0
	Intr	54429	54377	-	0
	Intr	54692	54595	-	0
20	Intr	54861	54794	-	0
	Init	55039	54958	-	0

>3249094 /7559

25	len =	2785	nex =	11	
	Init	56298	56517	+	0
	Intr	56641	56706	+	0
	Intr	56793	56867	+	0
30	Intr	56947	57049	+	0
	Intr	57135	57181	+	0
	Intr	57289	57346	+	0
	Intr	57470	57519	+	0
	Intr	57663	57719	+	0
35	Intr	57793	57905	+	0
	Intr	58003	58080	+	0
	Term	59023	59082	+	0

>3250673 /3164

40	len =	734	nex =	1	
	Sngl	17027	17760	+	0

45 >3250673 /17437

	len =	1613	nex =	3	
	Init	83877	84182	+	0
50	Intr	84570	84691	+	0
	Term	84930	85489	+	0

>3250673 /34882

55	len =	1175	nex =	3	
	Term	94732	94604	-	0
	Intr	95043	94819	-	0
60	Init	95309	95132	-	0

>3252804 /40603

len = 4015 nex = 10

5	Term	17729	17324	-	0
	Intr	18030	17844	-	0
	Intr	18354	18243	-	0
	Intr	18716	18462	-	0
	Intr	19017	18946	-	0
10	Intr	19896	19802	-	0
	Intr	20112	19995	-	0
	Intr	20703	20628	-	0
	Intr	21077	20991	-	0
	Init	21338	21278	-	0

>3252804 /14216

len = 1608 nex = 7

20	Term	72843	72609	-	0
	Intr	73012	72966	-	0
	Intr	73182	73098	-	0
	Intr	73389	73271	-	0
	Intr	73624	73475	-	0
25	Intr	73849	73709	-	0
	Init	74216	73929	-	0

>3269280 /15604

30 len = 971 nex = 2

	Term	13730	13454	-	0
	Init	14424	14146	-	0

35 >3269280 /927

len = 1073 nex = 2

40	Term	13730	13356	-	0
	Init	14428	14146	-	0

>3269280 /2944

len = 1694 nex = 2

45	Init	15972	16829	+	0
	Term	17015	17665	+	0

>3269280 /13072

50 len = 670 nex = 1

	Sngl	40249	39588	-	0
--	------	-------	-------	---	---

55 >3269280 /17584

len = 594 nex = 1

60	Sngl	40252	39659	-	0
----	------	-------	-------	---	---

1170

	>3269280	/10313			
	len =	2310	nex =	2	
5	Term	54740	54478	-	0
	Init	56787	55952	-	0
	>3269280	/35749			
10	len =	1969	nex =	2	
	Term	67347	66835	-	0
	Init	68803	68154	-	0
15	>3269280	/39662			
	len =	1890	nex =	5	
	Init	77267	77439	+	0
20	Intr	77520	77574	+	0
	Intr	78008	78078	+	0
	Intr	78194	78302	+	0
	Term	78818	79156	+	0
25	>3269280	/40387			
	len =	893	nex =	2	
	Init	81954	82059	+	0
30	Term	82190	82846	+	0
	>3281847	/18361			
	len =	476	nex =	2	
35	Term	10602	10258	-	0
	Init	10733	10682	-	0
40	>3281847	/25793			
	len =	2313	nex =	6	
	Init	31587	31715	+	0
	Intr	31812	31876	+	0
45	Intr	32278	32340	+	0
	Intr	32526	32577	+	0
	Intr	32672	32722	+	0
	Term	33024	33293	+	0
50	>3281847	/34408			
	len =	1487	nex =	5	
	Init	39703	39769	+	0
55	Intr	40039	40096	+	0
	Intr	40195	40303	+	0
	Intr	40413	40685	+	0
	Term	40780	41189	+	0
60	>3281847	/33868			

1171

	len =	1007	nex =	3	
	Init	40194	40303	+	0
5	Intr	40413	40685	+	0
	Term	40780	41200	+	0
	>3281847 /40692				
10	len =	1740	nex =	4	
	Term	2811	2385	-	0
	Intr	3511	3125	-	0
	Intr	3838	3776	-	0
15	Init	4124	3963	-	0
	>3281847 /96391				
20	len =	771	nex =	3	
	Term	79299	78987	-	0
	Intr	79557	79423	-	0
	Init	79757	79637	-	0
25	>3281847 /25581				
	len =	1595	nex =	5	
	Term	79299	79054	-	0
30	Intr	79557	79423	-	0
	Intr	79889	79637	-	0
	Intr	80152	80064	-	0
	Init	80356	80256	-	0
35	>3282170 /19175				
	len =	1398	nex =	5	
	Init	110143	110193	+	0
40	Intr	110394	110449	+	0
	Intr	110536	110588	+	0
	Intr	110832	110950	+	0
	Term	111100	111270	+	0
45	>3282170 /2843				
	len =	656	nex =	2	
	Term	112059	111629	-	0
50	Init	112284	112232	-	0
	>3282170 /16387				
	len =	1588	nex =	1	
55	Sngl	43553	41966	-	0
	>3282170 /39661				
60	len =	2445	nex =	7	

1172

	Term	59522	59409	-	0
	Intr	59658	59614	-	0
	Intr	59899	59756	-	0
5	Intr	60368	60000	-	0
	Intr	61028	60447	-	0
	Intr	61250	61122	-	0
	Init	61853	61594	-	0
10	>3282170 /30230				
	len =	870	nex =	1	
	Sngl	70042	70911	+	0
15	>3282170 /32125				
	len =	1584	nex =	1	
20	Sngl	84969	86552	+	0
	>3282170 /2939				
	len =	310	nex =	1	
25	Sngl	86228	86537	+	0
	>3282170 /25426				
30	len =	458	nex =	1	
	Sngl	88205	88662	+	0
	>3292807 /42959				
35	len =	1450	nex =	2	
	Term	18522	17812	-	0
	Init	19126	18607	-	0
40	>3292807 /13264				
	len =	2439	nex =	9	
45	Init	20030	20399	+	0
	Intr	20826	20938	+	0
	Intr	21037	21133	+	0
	Intr	21226	21326	+	0
	Intr	21422	21478	+	0
50	Intr	21563	21639	+	0
	Intr	21733	21895	+	0
	Intr	21975	22072	+	0
	Term	22302	22468	+	0
55	>3292807 /21391				
	len =	2384	nex =	9	
	Init	20085	20399	+	0
60	Intr	20826	20938	+	0

1173

	Intr	21037	21133	+	0
	Intr	21226	21326	+	0
	Intr	21422	21478	+	0
	Intr	21563	21639	+	0
5	Intr	21733	21895	+	0
	Intr	21975	22072	+	0
	Term	22302	22468	+	0
10	>3292807		/95912		
	len =	347	nex =	1	
	Sngl	22302	22507	+	0
15	>3292807		/29391		
	len =	1588	nex =	4	
20	Term	30143	29734	-	0
	Intr	30387	30220	-	0
	Intr	30755	30582	-	0
	Init	31321	30873	-	0
25	>3292807		/8228		
	len =	625	nex =	2	
	Term	73592	73242	-	0
30	Init	73866	73675	-	0
	>3292807		/25628		
	len =	2590	nex =	6	
35	Term	73592	73176	-	0
	Intr	73782	73675	-	0
	Intr	74304	74203	-	0
	Intr	74936	74735	-	0
	Intr	75046	75018	-	0
40	Init	75763	75408	-	0
	>3293581		/13181		
	len =	1475	nex =	3	
45	Term	69408	68947	-	0
	Intr	69691	69496	-	0
	Init	70421	70034	-	0
50	>3293581		/1461		
	len =	1570	nex =	3	
	Term	69408	68922	-	0
55	Intr	69691	69496	-	0
	Init	70489	70034	-	0
	>3293581		/39258		
60	len =	1590	nex =	3	

1174

	Term	69408	68907	-	0
	Intr	69691	69496	-	0
	Init	70496	70034	-	0
5	>3293582 /97031				
	len =	390	nex =	1	
10	Sngl	22292	21903	-	0
	>3293582 /14258				
	len =	3176	nex =	7	
15					
	Term	50181	49892	-	0
	Intr	50364	50280	-	0
	Intr	51074	50997	-	0
	Intr	51309	51162	-	0
20	Intr	51674	51515	-	0
	Intr	52551	52516	-	0
	Init	53067	53029	-	0
	>3293583 /111377				
25					
	len =	1211	nex =	1	
	Sngl	46281	46069	-	0
30	>3293583 /1463				
	len =	1510	nex =	4	
	Term	51608	51036	-	0
35	Intr	51864	51769	-	0
	Intr	52214	51938	-	0
	Init	52536	52350	-	0
	>3293583 /112432				
40					
	len =	1849	nex =	3	
	Term	55125	55072	-	0
	Intr	55543	55514	-	0
45	Init	55756	55620	-	0
	>3297806 /24629				
	len =	971	nex =	2	
50					
	Term	18135	18036	-	0
	Init	18729	18586	-	0
	>3297806 /21867				
55					
	len =	1979	nex =	7	
	Term	41785	41666	-	0
	Intr	41937	41872	-	0
60	Intr	42102	42007	-	0

					1175
	Intr	42340	42238	-	0
	Intr	42580	42423	-	0
	Intr	42933	42811	-	0
	Init	43304	43034	-	0
5	>3297806 /2306				
	len =	1972	nex =	7	
10	Term	41785	41666	-	0
	Intr	41937	41872	-	0
	Intr	42102	42007	-	0
	Intr	42340	42238	-	0
	Intr	42580	42423	-	0
15	Intr	42933	42811	-	0
	Init	43304	43034	-	0
	>3297806 /40123				
20	len =	2093	nex =	4	
	Init	45275	45667	+	0
	Intr	45924	46300	+	0
	Intr	46640	46876	+	0
25	Term	46967	47367	+	0
	>3297806 /24360				
	len =	988	nex =	5	
30	Init	47770	47885	+	0
	Intr	47971	47992	+	0
	Intr	48108	48213	+	0
	Intr	48295	48402	+	0
35	Term	48496	48757	+	0
	>3297806 /14385				
	len =	1719	nex =	4	
40	Init	50596	50900	+	0
	Intr	51195	51391	+	0
	Intr	51826	51877	+	0
	Term	51988	52314	+	0
45	>3297806 /8161				
	len =	2257	nex =	4	
50	Term	67615	67335	-	0
	Intr	67811	67699	-	0
	Intr	68621	68463	-	0
	Init	69591	69324	-	0
55	>3297806 /9341				
	len =	790	nex =	2	
60	Term	72925	72662	-	0
	Init	73446	73018	-	0

	>3297806	/6896		
5	len =	2658	nex =	8
	Term	83301	82800	- 0
	Intr	83518	83381	- 0
	Intr	83942	83742	- 0
	Intr	84248	84171	- 0
10	Intr	84531	84352	- 0
	Intr	84770	84621	- 0
	Intr	85083	84883	- 0
	Init	85457	85176	- 0
15	>3298532	/18983		
	len =	1557	nex =	1
20	Sngl	10434	8878	- 0
	>3298532	/2114		
	len =	1830	nex =	5
25	Term	26390	26016	- 0
	Intr	26666	26475	- 0
	Intr	26876	26747	- 0
	Intr	27100	26958	- 0
30	Init	27845	27756	- 0
	>3298532	/630		
	len =	2088	nex =	4
35	Init	45179	45777	+ 0
	Intr	45865	46206	+ 0
	Intr	46287	46361	+ 0
	Term	46938	47266	+ 0
40	>3298532	/16625		
	len =	1601	nex =	3
45	Init	48070	48390	+ 0
	Intr	49014	49037	+ 0
	Term	49150	49670	+ 0
	>3298532	/28303		
50	len =	2115	nex =	7
	Term	54352	53910	- 0
	Intr	54548	54474	- 0
	Intr	54758	54684	- 0
55	Intr	54914	54849	- 0
	Intr	55095	55019	- 0
	Intr	55479	55310	- 0
	Init	56024	55735	- 0
60	>3298532	/41121		

1177

	len =	454	nex =	1	
5	Sngl	64301	64754	+	0
	>3299824	/29869			
	len =	2330	nex =	5	
10	Term	16577	16462	-	0
	Intr	17378	17142	-	0
	Intr	17531	17470	-	0
	Intr	18024	17899	-	0
	Init	18270	18221	-	0
15	>3299824	/20753			
	len =	1870	nex =	5	
20	Init	18439	18529	+	0
	Intr	18632	18674	+	0
	Intr	19090	19131	+	0
	Intr	19213	19441	+	0
	Term	19805	20301	+	0
25	>3299824	/15442			
	len =	617	nex =	2	
30	Init	25851	25868	+	0
	Term	25952	26467	+	0
	>3299824	/711			
35	len =	1732	nex =	2	
	Init	35976	36226	+	0
	Term	37044	37707	+	0
40	>3299824	/113135			
	len =	1721	nex =	2	
	Init	35987	36226	+	0
45	Term	37044	37707	+	0
	>3299824	/17748			
50	len =	1376	nex =	4	
	Init	48724	48965	+	0
	Intr	49089	49189	+	0
	Intr	49289	49482	+	0
	Term	49567	50099	+	0
55	>3299824	/93014			
	len =	960	nex =	3	
60	Init	73060	73121	+	0

				1178	
	Intr	73213	73463	+	0
	Term	73906	74019	+	0
5	>3299824	/111207			
	len =	1604	nex =	3	
	Init	97176	97361	+	0
	Intr	97704	97837	+	0
10	Term	97933	98779	+	0
	>3299824	/37727			
15	len =	1410	nex =	2	
	Init	99110	99786	+	0
	Term	99950	100519	+	0
20	>3309259	/40330			
	len =	1966	nex =	3	
	Init	85348	85495	+	0
	Intr	85653	85944	+	0
25	Term	86040	87313	+	0
	>3309259	/27711			
30	len =	1630	nex =	4	
	Term	89111	88858	-	0
	Intr	89328	89210	-	0
	Intr	89667	89615	-	0
35	Init	89802	89747	-	0
	>3309259	/119712			
	len =	1705	nex =	4	
40	Term	89111	88841	-	0
	Intr	89328	89210	-	0
	Intr	89667	89615	-	0
	Init	89802	89747	-	0
45	>3309259	/118778			
	len =	987	nex =	1	
	Sngl	93145	92159	-	0
50	>3309276	/7149			
	len =	1455	nex =	6	
55	Term	49451	49232	-	0
	Intr	49635	49550	-	0
	Intr	49804	49734	-	0
	Intr	50152	50051	-	0
	Intr	50352	50254	-	0
60	Init	50686	50577	-	0

1179

>3319339 /6836

len = 1231 nex = 1

5 Sngl 1451 2681 + 0

>3319339 /34540

len = 1813 nex = 5

10 Init 45077 45206 + 0
 Intr 45305 45474 + 0
 Intr 45606 45885 + 0
 Intr 45999 46165 + 0
 15 Term 46268 46560 + 0

>3319339 /32443

len = 2033 nex = 5

20 Term 3121 2602 - 0
 Intr 3336 3204 - 0
 Intr 3716 3488 - 0
 Intr 4312 4280 - 0
 25 Init 4634 4405 - 0

>3319339 /1360

len = 1870 nex = 7

30 Init 52990 53088 + 0
 Intr 53171 53228 + 0
 Intr 53336 53462 + 0
 Intr 53548 53717 + 0
 35 Intr 53870 54149 + 0
 Intr 54243 54409 + 0
 Term 54518 54850 + 0

>3319339 /27916

len = 1832 nex = 7

40 Init 52992 53088 + 0
 Intr 53171 53228 + 0
 45 Intr 53336 53462 + 0
 Intr 53548 53717 + 0
 Intr 53870 54149 + 0
 Intr 54243 54409 + 0
 Term 54518 54823 + 0

>3319339 /27199

len = 2013 nex = 6

55 Init 70541 70591 + 0
 Intr 70680 70806 + 0
 Intr 70898 71067 + 0
 Intr 71347 71626 + 0
 Intr 71727 71875 + 0
 60 Term 71991 72346 + 0

1180

	>3319339	/19839		
5	len =	1038	nex =	2
	Term	86289	85954	- 0
	Init	86991	86748	- 0
10	>3319365	/26983		
	len =	1471	nex =	5
	Term	25198	24914	- 0
	Intr	25328	25285	- 0
15	Intr	25499	25442	- 0
	Intr	25917	25824	- 0
	Init	26384	26126	- 0
20	>3319365	/113133		
	len =	1059	nex =	1
	Sngl	39553	39787	+ 0
25	>3319365	/37317		
	len =	472	nex =	1
	Sngl	39061	38590	- 0
30	>3319365	/33945		
	len =	370	nex =	1
35	Sngl	46052	45690	- 0
	>3327922	/101361		
40	len =	938	nex =	2
	Term	25827	25600	- 0
	Init	26537	25924	- 0
45	>3327922	/38439		
	len =	2141	nex =	5
	Init	32746	32973	+ 0
	Intr	33067	33167	+ 0
50	Intr	33246	33289	+ 0
	Intr	33713	34348	+ 0
	Term	34423	34886	+ 0
55	>3327922	/19349		
	len =	591	nex =	1
	Sngl	35078	35668	+ 0
60	>3327922	/27727		

1181

	len =	1390	nex =	5	
	Init	39098	39224	+	0
5	Intr	39314	39394	+	0
	Intr	39746	39866	+	0
	Intr	39971	40249	+	0
	Term	40408	40487	+	0
10	>3327922	/2187			
	len =	685	nex =	1	
	Sngl	46107	46791	+	0
15	>3327922	/38395			
	len =	2871	nex =	3	
20	Init	56836	57097	+	0
	Intr	58412	58924	+	0
	Term	59024	59694	+	0
	>3327922	/3811			
25	len =	1065	nex =	4	
	Init	69508	69568	+	0
	Intr	69677	69792	+	0
30	Intr	69891	69954	+	0
	Term	70458	70572	+	0
	>3327922	/12469			
35	len =	1489	nex =	4	
	Init	69508	69568	+	0
	Intr	69677	69792	+	0
	Intr	69891	69954	+	0
40	Term	70458	70996	+	0
	>3327922	/18513			
	len =	1765	nex =	7	
45	Init	71210	71356	+	0
	Intr	71451	71651	+	0
	Intr	71857	71917	+	0
	Intr	72008	72209	+	0
50	Intr	72320	72441	+	0
	Intr	72534	72638	+	0
	Term	72732	72974	+	0
	>3327922	/14549			
55	len =	925	nex =	1	
	Sngl	80147	81071	+	0
60	>3327922	/29298			

1182

	len =	831	nex =	1	
5	Sngl	80171	81001	+	0
	>3327922	/34656			
	len =	801	nex =	1	
10	Sngl	80201	81001	+	0
	>3327922	/39583			
	len =	490	nex =	1	
15	Sngl	80576	81064	+	0
	>3327922	/13054			
	len =	370	nex =	1	
20	Sngl	80640	80995	+	0
	>3335331	/5586			
25	len =	793	nex =	3	
	Init	17573	17712	+	0
	Intr	17853	18139	+	0
30	Term	18220	18365	+	0
	>3335331	/32284			
	len =	4400	nex =	11	
35	Init	2322	2529	+	0
	Intr	2902	3011	+	0
	Intr	3108	3218	+	0
	Intr	3352	3416	+	0
40	Intr	3502	3583	+	0
	Intr	4342	4416	+	0
	Intr	4842	4912	+	0
	Intr	5033	5115	+	0
	Intr	5687	5751	+	0
45	Intr	5986	6060	+	0
	Term	6374	6721	+	0
	>3335331	/4326			
	len =	953	nex =	2	
50	Term	64184	63680	-	0
	Init	64632	64297	-	0
	>3335331	/6906			
	len =	3250	nex =	8	
	Init	7810	8237	+	0
60	Intr	8419	8481	+	0

					1183
	Intr	8573	8668	+	0
	Intr	9068	9115	+	0
	Intr	9290	9361	+	0
	Intr	10005	10063	+	0
5	Intr	10270	10360	+	0
	Term	10857	11050	+	0
	>3335331 /19247				
10	len =	3193	nex =	8	
	Init	7832	8237	+	0
	Intr	8419	8481	+	0
	Intr	8573	8668	+	0
15	Intr	9068	9115	+	0
	Intr	9290	9361	+	0
	Intr	10005	10063	+	0
	Intr	10270	10360	+	0
	Term	10857	11024	+	0
20	>3335331 /118658				
	len =	1125	nex =	2	
25	Term	79626	79511	-	0
	Init	80234	80142	-	0
	>3335331 /42267				
30	len =	939	nex =	2	
	Init	81876	82398	+	0
	Term	82623	82814	+	0
35	>3335331 /17230				
	len =	1210	nex =	1	
	Sngl	83926	85126	+	0
40	>3335356 /23238				
	len =	1810	nex =	2	
45	Term	99574	98995	-	0
	Init	100803	100401	-	0
	>3335356 /31586				
50	len =	4099	nex =	8	
	Init	40725	40991	+	0
	Intr	41490	41675	+	0
	Intr	41764	41876	+	0
55	Intr	41973	42156	+	0
	Intr	42435	42532	+	0
	Intr	43054	43261	+	0
	Intr	43348	43605	+	0
	Term	44286	44823	+	0
60					

1184

>3335356 /4723

len = 711 nex = 3

5	Init	48610	48831	+	0
	Intr	48899	48963	+	0
	Term	49052	49320	+	0

>3335356 /15751

10 len = 4072 nex = 10

	Term	57235	56932	-	0
	Intr	58046	57956	-	0
15	Intr	58325	58155	-	0
	Intr	58546	58430	-	0
	Intr	58799	58671	-	0
	Intr	59124	58900	-	0
	Intr	59544	59348	-	0
20	Intr	59678	59650	-	0
	Intr	60330	60263	-	0
	Init	61003	60621	-	0

>3335356 /7394

25 len = 1030 nex = 2

	Init	65862	66005	+	0
30	Term	66091	66596	+	0

>3335356 /25934

len = 910 nex = 3

35	Init	67764	68104	+	0
	Intr	68204	68310	+	0
	Term	68403	68673	+	0

>3335356 /19998

40 len = 1039 nex = 1

	Sngl	79183	80221	+	0
--	------	-------	-------	---	---

45 >3337347 /4598

len = 2715 nex = 7

	Init	32576	32711	+	0
50	Intr	33094	33465	+	0
	Intr	33623	33850	+	0
	Intr	33937	34291	+	0
	Intr	34378	34502	+	0
	Intr	34599	34734	+	0
55	Term	34820	35288	+	0

>3337347 /36037

60 len = 1937 nex = 6

					1185
	Init	33121	33465	+	0
	Intr	33623	33850	+	0
	Intr	33937	34291	+	0
	Intr	34378	34502	+	0
5	Intr	34599	34734	+	0
	Term	34820	35057	+	0
	>3337347		/37499		
10	len =	2676	nex =	14	
	Init	36337	36480	+	0
	Intr	36582	36614	+	0
	Intr	36700	36764	+	0
15	Intr	36846	36933	+	0
	Intr	37031	37103	+	0
	Intr	37379	37485	+	0
	Intr	37592	37691	+	0
	Intr	37841	37917	+	0
20	Intr	38020	38068	+	0
	Intr	38160	38206	+	0
	Intr	38297	38367	+	0
	Intr	38476	38531	+	0
	Intr	38603	38732	+	0
25	Term	38833	39012	+	0
	>3337347		/16411		
30	len =	2129	nex =	3	
	Term	48472	48232	-	0
	Intr	49760	49222	-	0
	Init	50360	50200	-	0
35	>3337347		/29146		
	len =	702	nex =	1	
40	Sngl	60015	59314	-	0
	>3337347		/23727		
	len =	979	nex =	1	
45	Sngl	95243	96221	+	0
	>3341671		/105595		
50	len =	1168	nex =	2	
	Term	32434	32064	-	0
	Init	32805	32715	-	0
55	>3341671		/39499		
	len =	2552	nex =	6	
	Term	32434	32032	-	0
	Intr	32805	32715	-	0
60	Intr	33301	33190	-	0

				1186	
	Intr	33563	33475	-	0
	Intr	33731	33661	-	0
	Init	34583	34277	-	0
5	>3341671	/5217			
	len =	610	nex =	2	
	Init	39041	39309	+	0
10	Term	39394	39647	+	0
	>3341671	/30696			
	len =	133	nex =	1	
15	Sngl	41075	40943	-	0
	>3341671	/40641			
20	len =	869	nex =	2	
	Init	45689	45897	+	0
	Term	46011	46557	+	0
25	>3341671	/111157			
	len =	610	nex =	2	
	Init	45812	45897	+	0
30	Term	46011	46420	+	0
	>3341671	/40953			
	len =	1719	nex =	5	
35	Term	47540	47148	-	0
	Intr	47874	47709	-	0
	Intr	48054	47945	-	0
	Intr	48358	48140	-	0
40	Init	48866	48453	-	0
	>3341671	/1136			
	len =	314	nex =	1	
45	Sngl	58089	57776	-	0
	>3341671	/42237			
50	len =	1709	nex =	4	
	Term	68153	67782	-	0
	Intr	68844	68674	-	0
	Intr	69172	69084	-	0
55	Init	69484	69280	-	0
	>3341671	/34828			
	len =	1345	nex =	6	
60					

```

                                1187
      Init    72023    72154    +      0
      Intr    72231    72327    +      0
      Intr    72444    72516    +      0
      Intr    72596    72697    +      0
5      Intr    72783    73032    +      0
      Term    73118    73367    +      0

>3341671      /36996

10      len =      3070    nex =      6

      Init    78677    78786    +      0
      Intr    78936    79004    +      0
      Intr    79193    79308    +      0
15      Intr    79630    79750    +      0
      Intr    80100    80194    +      0
      Term    80294    80892    +      0

>3341671      /114909

20      len =      1518    nex =      6

      Init    78682    78786    +      0
      Intr    78936    79004    +      0
25      Intr    79193    79308    +      0
      Intr    79376    79445    +      0
      Intr    79630    79750    +      0
      Term    80100    80194    +      0

30      >3341671      /19760

      len =      1278    nex =      2

      Term    83127    82506    -      0
35      Init    83783    83570    -      0

>3355463      /11583

      len =      1192    nex =      4

40      Term    19567    19377    -      0
      Intr    19829    19673    -      0
      Intr    20349    20214    -      0
      Init    20568    20449    -      0
45      >3355463      /124576

      len =      894    nex =      2

50      Init    24459    24491    +      0
      Term    24870    25152    +      0

>3355463      /22479

55      len =      1198    nex =      2

      Init    44058    44421    +      0
      Term    44510    44770    +      0

60      >3355463      /27485

```

1188

	len =	1150	nex =	1	
5	Sngl	43581	44721	+	0
	>3355463	/16403			
	len =	1510	nex =	8	
10	Init	44997	45084	+	0
	Intr	45167	45248	+	0
	Intr	45334	45438	+	0
	Intr	45532	45605	+	0
	Intr	45692	45814	+	0
15	Intr	45902	45973	+	0
	Intr	46058	46154	+	0
	Term	46240	46506	+	0
	>3355463	/3850			
20	len =	1187	nex =	5	
	Term	60749	60655	-	0
	Intr	61079	60839	-	0
25	Intr	61271	61155	-	0
	Intr	61421	61359	-	0
	Init	61841	61597	-	0
	>3355463	/15933			
30	len =	2560	nex =	9	
	Term	90887	90794	-	0
	Intr	91034	90970	-	0
35	Intr	91211	91128	-	0
	Intr	91605	91540	-	0
	Intr	91892	91758	-	0
	Intr	92227	92182	-	0
	Intr	92490	92384	-	0
40	Intr	93059	93011	-	0
	Init	93353	93139	-	0
	>3366536	/27918			
45	len =	1725	nex =	6	
	Term	26503	26130	-	0
	Intr	26880	26613	-	0
	Intr	27116	26996	-	0
50	Intr	27259	27206	-	0
	Intr	27499	27394	-	0
	Init	27854	27748	-	0
	>3366536	/32438			
55	len =	755	nex =	4	
	Init	32527	32606	+	0
	Intr	32715	32774	+	0
60	Intr	32882	32935	+	0

Reference No. 2750-942P

				1189	
	Term	33014	33281	+	0
	>3366536	/5485			
5	len =	1553	nex =	2	
	Term	73632	73175	-	0
	Init	74390	73723	-	0
10	>3367500	/11257			
	len =	1890	nex =	2	
	Init	11335	11645	+	0
15	Term	11808	12594	+	0
	>3367500	/125642			
	len =	2198	nex =	4	
20	Init	27603	28220	+	0
	Intr	28298	28420	+	0
	Intr	28512	28628	+	0
	Term	29428	29800	+	0
25	>3367500	/21771			
	len =	2129	nex =	4	
30	Init	27671	28220	+	0
	Intr	28298	28420	+	0
	Intr	28512	28628	+	0
	Term	29428	29799	+	0
35	>3367500	/104934			
	len =	1930	nex =	4	
	Init	27736	28220	+	0
40	Intr	28298	28420	+	0
	Intr	28512	28628	+	0
	Term	29428	29665	+	0
	>3367500	/25284			
45	len =	865	nex =	3	
	Init	27765	28220	+	0
	Intr	28298	28420	+	0
50	Term	28512	28629	+	0
	>3367500	/37435			
	len =	2016	nex =	10	
55	Term	29954	29748	-	0
	Intr	30174	30040	-	0
	Intr	30390	30253	-	0
	Intr	30575	30469	-	0
60	Intr	30799	30669	-	0

				1190
	Intr	30915	30875	- 0
	Intr	31085	30985	- 0
	Intr	31254	31167	- 0
	Intr	31505	31404	- 0
5	Init	31763	31585	- 0
	>3367500	/35575		
10	len =	281	nex =	1
	Sngl	44549	44829	+ 0
	>3367567	/95636		
15	len =	411	nex =	1
	Sngl	1	411	+ 0
20	>3367567	/148676		
	len =	1341	nex =	4
	Term	16182	16130	- 0
	Intr	16440	16386	- 0
25	Intr	16623	16539	- 0
	Init	17470	16947	- 0
	>3367567	/16204		
30	len =	1178	nex =	6
	Term	31280	31024	- 0
	Intr	31447	31367	- 0
	Intr	31568	31524	- 0
35	Intr	31726	31669	- 0
	Intr	31913	31827	- 0
	Init	32050	31996	- 0
40	>3367567	/31322		
	len =	1172	nex =	6
	Term	31280	31030	- 0
	Intr	31447	31367	- 0
45	Intr	31568	31524	- 0
	Intr	31726	31669	- 0
	Intr	31913	31827	- 0
	Init	32050	31996	- 0
50	>3367567	/34272		
	len =	1514	nex =	1
	Sngl	48006	49519	+ 0
55	>3367567	/4745		
	len =	614	nex =	2
60	Term	74205	73805	- 0

					1191
	Init	74418	74292	-	0
	>3367567	/17117			
5	len =	1216	nex =	3	
	Term	84942	84402	-	0
	Intr	85322	85058	-	0
	Init	85617	85409	-	0
10	>3367567	/42841			
	len =	2110	nex =	7	
15	Term	86680	86417	-	0
	Intr	86891	86754	-	0
	Intr	87123	86976	-	0
	Intr	87386	87274	-	0
	Intr	87739	87483	-	0
20	Intr	88305	88020	-	0
	Init	88518	88382	-	0
	>3367567	/13699			
25	len =	1019	nex =	4	
	Init	88880	89082	+	0
	Intr	89175	89371	+	0
	Intr	89462	89532	+	0
30	Term	89633	89686	+	0
	>3386593	/41984			
	len =	562	nex =	1	
35	Sngl	14092	14653	+	0
	>3386593	/82			
40	len =	140	nex =	1	
	Sngl	16606	16467	-	0
	>3386593	/19844			
45	len =	1150	nex =	3	
	Init	4750	5187	+	0
	Intr	5328	5456	+	0
50	Term	5544	5890	+	0
	>3386593	/18854			
	len =	1713	nex =	4	
55	Init	62237	62493	+	0
	Intr	63184	63237	+	0
	Intr	63333	63420	+	0
	Term	63493	63944	+	0
60					

1192

>3386593 /95396

len = 1213 nex = 3

5	Init	62306	62493	+	0
	Intr	63184	63237	+	0
	Term	63333	63420	+	0

>3386593 /998

10 len = 2124 nex = 10

	Term	69215	69011	-	0
	Intr	69358	69307	-	0
15	Intr	69546	69457	-	0
	Intr	69727	69632	-	0
	Intr	69907	69808	-	0
	Intr	70047	69992	-	0
	Intr	70209	70174	-	0
20	Intr	70369	70293	-	0
	Intr	70834	70768	-	0
	Init	71134	70927	-	0

>3386593 /13925

25 len = 1676 nex = 3

	Init	7808	7937	+	0
	Intr	8704	9013	+	0
30	Term	9133	9483	+	0

>3386593 /12250

35 len = 1667 nex = 7

	Term	85697	85517	-	0
	Intr	86125	85952	-	0
	Intr	86285	86211	-	0
	Intr	86455	86375	-	0
40	Intr	86624	86550	-	0
	Intr	86781	86707	-	0
	Init	87183	86857	-	0

>3386593 /12487

45 len = 1630 nex = 6

	Term	85849	85656	-	0
	Intr	86125	85952	-	0
50	Intr	86285	86211	-	0
	Intr	86455	86375	-	0
	Intr	86624	86550	-	0
	Init	86781	86707	-	0

55 >3386593 /9000

len = 2770 nex = 13

	Init	87778	87938	+	0
60	Intr	88044	88171	+	0

					1193
	Intr	88293	88398	+	0
	Intr	88487	88568	+	0
	Intr	88661	88731	+	0
	Intr	88818	88859	+	0
5	Intr	88982	89106	+	0
	Intr	89196	89289	+	0
	Intr	89407	89482	+	0
	Intr	89599	89762	+	0
	Intr	89840	89945	+	0
10	Intr	90121	90207	+	0
	Term	90311	90531	+	0
	>3395421	/123915			
15	len =	625	nex =	2	
	Init	14364	14582	+	0
	Term	14746	14988	+	0
20	>3395421	/14329			
	len =	879	nex =	3	
	Term	18618	18349	-	0
25	Intr	18781	18712	-	0
	Init	19227	18940	-	0
	>3395421	/43031			
30	len =	1786	nex =	4	
	Term	40343	39798	-	0
	Intr	40877	40709	-	0
	Intr	41167	40976	-	0
35	Init	41583	41311	-	0
	>3395421	/25615			
	len =	833	nex =	1	
40	Sngl	50675	51507	+	0
	>3395421	/16674			
45	len =	1056	nex =	3	
	Init	9467	9820	+	0
	Intr	9908	10031	+	0
	Term	10113	10522	+	0
50	>3399678	/3807			
	len =	2443	nex =	6	
55	Term	9355	8974	-	0
	Intr	9578	9453	-	0
	Intr	9939	9691	-	0
	Intr	10435	10084	-	0
	Intr	10680	10541	-	0
60	Init	11416	10972	-	0

>3399678 /39874

5	len =	2953	nex =	11	
	Init	11842	11976	+	0
	Intr	12277	12410	+	0
	Intr	12562	12643	+	0
	Intr	12772	12839	+	0
10	Intr	12966	13067	+	0
	Intr	13154	13243	+	0
	Intr	13590	13664	+	0
	Intr	13766	13798	+	0
	Intr	13901	13978	+	0
15	Intr	14081	14137	+	0
	Term	14395	14794	+	0

>3399678 /3234

20	len =	315	nex =	1	
	Sngl	3776	4090	+	0

>3399678 /12077

25	len =	1815	nex =	5	
	Init	4154	4420	+	0
	Intr	4549	4621	+	0
30	Intr	5205	5269	+	0
	Intr	5617	5726	+	0
	Term	5816	5968	+	0

>3399678 /6672

35	len =	3673	nex =	12	
	Init	53802	54056	+	0
	Intr	54661	54805	+	0
40	Intr	54887	54982	+	0
	Intr	55372	55448	+	0
	Intr	55709	55788	+	0
	Intr	55934	55994	+	0
	Intr	56137	56204	+	0
45	Intr	56296	56377	+	0
	Intr	56467	56556	+	0
	Intr	56645	56722	+	0
	Intr	56864	56983	+	0
50	Term	57108	57474	+	0

>3399678 /38167

	len =	2082	nex =	9	
55	Init	55396	55448	+	0
	Intr	55709	55788	+	0
	Intr	55934	55994	+	0
	Intr	56137	56204	+	0
	Intr	56296	56377	+	0
60	Intr	56467	56556	+	0

					1195
	Intr	56645	56722	+	0
	Intr	56864	56983	+	0
	Term	57108	57474	+	0
5	>3399678	/108783			
	len =	111	nex =	1	
	Sngl	6456	6566	+	0
10	>3399678	/155960			
	len =	513	nex =	1	
15	Sngl	73631	74143	+	0
	>3399678	/13937			
	len =	1427	nex =	4	
20	Init	84754	84947	+	0
	Intr	85039	85251	+	0
	Intr	85353	85508	+	0
	Term	85609	86180	+	0
25	>3402671	/853			
	len =	3156	nex =	9	
30	Term	104995	104737	-	0
	Intr	105259	105204	-	0
	Intr	105621	105565	-	0
	Intr	106216	106066	-	0
	Intr	106605	106557	-	0
35	Intr	106819	106726	-	0
	Intr	106986	106914	-	0
	Intr	107186	107086	-	0
	Init	107892	107260	-	0
40	>3402671	/39069			
	len =	2213	nex =	4	
	Init	16497	16715	+	0
45	Intr	16919	17386	+	0
	Intr	17497	17952	+	0
	Term	18047	18451	+	0
	>3402671	/33545			
50	len =	2633	nex =	4	
	Init	21758	21965	+	0
	Intr	22289	22750	+	0
55	Intr	23024	23482	+	0
	Term	23572	23906	+	0
	>3402671	/29616			
60	len =	1257	nex =	6	

1196

	Term	29445	29258	-	0
	Intr	29604	29548	-	0
	Intr	29812	29699	-	0
5	Intr	29980	29930	-	0
	Intr	30161	30064	-	0
	Init	30514	30442	-	0
10	>3402695		/7469		
	len =	1510	nex =	2	
	Term	13030	12578	-	0
15	Init	13512	13440	-	0
	>3402695		/152917		
	len =	653	nex =	0	
20	>3402695		/16715		
	len =	822	nex =	2	
	Term	44889	44516	-	0
25	Init	45337	45254	-	0
	>3402695		/123659		
	len =	945	nex =	3	
30	Term	49228	48980	-	0
	Intr	49706	49346	-	0
	Init	49924	49810	-	0
35	>3402695		/35600		
	len =	3715	nex =	12	
	Term	64962	64623	-	0
40	Intr	65129	65078	-	0
	Intr	65432	65316	-	0
	Intr	65870	65778	-	0
	Intr	66348	66129	-	0
	Intr	66853	66694	-	0
45	Intr	67168	67094	-	0
	Intr	67504	67317	-	0
	Intr	67667	67586	-	0
	Intr	67847	67766	-	0
	Intr	68048	68014	-	0
50	Init	68337	68152	-	0
	>3402695		/6727		
	len =	897	nex =	1	
55	Sngl	70904	71800	+	0
	>3402745		/33333		
60	len =	1510	nex =	3	

1197

	Term	24071	23112	-	0
	Intr	24287	24158	-	0
	Init	24617	24377	-	0
5	>3402745 /21213				
	len =	922	nex =	2	
10	Init	29567	29934	+	0
	Term	30280	30488	+	0
	>3402745 /33975				
15	len =	2309	nex =	7	
	Init	30883	31350	+	0
	Intr	31838	31908	+	0
	Intr	31988	32069	+	0
20	Intr	32169	32287	+	0
	Intr	32549	32626	+	0
	Intr	32714	32833	+	0
	Term	32923	33191	+	0
25	>3402745 /10221				
	len =	2063	nex =	4	
	Init	33374	33615	+	0
30	Intr	33835	34236	+	0
	Intr	34556	34970	+	0
	Term	35046	35436	+	0
	>3402745 /20924				
35	len =	2230	nex =	4	
	Init	33384	33615	+	0
	Intr	33835	34236	+	0
40	Intr	34556	34970	+	0
	Term	35046	35608	+	0
	>3402745 /36892				
45	len =	1308	nex =	3	
	Term	51257	50714	-	0
	Intr	51406	51332	-	0
	Init	52021	51488	-	0
50	>3402745 /36836				
	len =	2969	nex =	14	
55	Term	52493	52292	-	0
	Intr	52706	52584	-	0
	Intr	52859	52793	-	0
	Intr	53091	53007	-	0
	Intr	53395	53343	-	0
60	Intr	53658	53611	-	0

				1198	
	Intr	53884	53742	-	0
	Intr	54086	53980	-	0
	Intr	54266	54184	-	0
	Intr	54433	54360	-	0
5	Intr	54609	54529	-	0
	Intr	54759	54707	-	0
	Intr	54938	54876	-	0
	Init	55260	55060	-	0
10	>3402745	/42465			
	len =	1648	nex =	1	
	Sngl	75185	74973	-	0
15	>3402745	/35503			
	len =	1638	nex =	1	
20	Sngl	75185	74973	-	0
	>3402745	/31790			
	len =	2014	nex =	4	
25	Term	76187	75789	-	0
	Intr	76568	76278	-	0
	Intr	76777	76655	-	0
	Init	77133	76861	-	0
30	>3402745	/4621			
	len =	2027	nex =	5	
35	Init	80600	80931	+	0
	Intr	81288	81467	+	0
	Intr	81659	81740	+	0
	Intr	81819	82085	+	0
	Term	82176	82626	+	0
40	>3402745	/95385			
	len =	588	nex =	2	
45	Init	82005	82085	+	0
	Term	82176	82592	+	0
	>3402745	/17760			
50	len =	2350	nex =	9	
	Init	85225	85495	+	0
	Intr	85763	85943	+	0
	Intr	86039	86134	+	0
55	Intr	86229	86284	+	0
	Intr	86453	86536	+	0
	Intr	86690	86782	+	0
	Intr	86876	86943	+	0
	Intr	87122	87195	+	0
60	Term	87314	87572	+	0

```

>3402745      /40247

    len =      2298    nex =      9
5      Init    90176    90278      +      0
      Intr    90538    90721      +      0
      Intr    90829    90939      +      0
      Intr    91060    91115      +      0
10     Intr    91287    91370      +      0
      Intr    91504    91543      +      0
      Intr    91646    91713      +      0
      Intr    91818    91891      +      0
      Term    91975    92274      +      0
15
>3402747      /5691

    len =      1330    nex =      3
20     Init    2703     3023      +      0
      Intr    3396     3691      +      0
      Term    3790     4023      +      0

>3402747      /31930
25     len =      564    nex =      2

      Init    3464     3691      +      0
      Term    3790     4016      +      0
30
>3406034      /37757

    len =      2240    nex =     10
35     Term    2322     2126      -      0
      Intr    2505     2408      -      0
      Intr    2729     2583      -      0
      Intr    2889     2828      -      0
      Intr    3253     3163      -      0
40     Intr    3389     3336      -      0
      Intr    3580     3494      -      0
      Intr    3801     3673      -      0
      Intr    4116     4046      -      0
      Init    4365     4221      -      0
45
>3406034      /28528

    len =      775    nex =      1
50     Sngl    44408    43634      -      0

>3406034      /102813

    len =      1630    nex =      3
55     Init     982     1230      +      0
      Intr    1313     1442      +      0
      Term    1995     2193      +      0

60 >3406034      /35331

```

1200

	len =	1690	nex =	4	
5	Init	565	898	+	0
	Intr	982	1230	+	0
	Intr	1313	1442	+	0
	Term	1995	2253	+	0
10	>3406034		/2499		
	len =	1274	nex =	4	
	Init	56373	66517	+	0
	Intr	65709	67020	+	0
15	Intr	67284	67348	+	0
	Term	67442	67646	+	0
	>3406034		/21669		
20	len =	1075	nex =	4	
	Term	87265	87635	-	0
	Intr	87552	87477	-	0
	Intr	87871	87313	-	0
25	Init	88109	87956	-	0
	>3413696		/2474		
30	len =	376	nex =	1	
	Sngl	72418	72793	+	0
	>3413696		/110411		
35	len =	800	nex =	1	
	Sngl	73023	73822	+	0
40	>3413696		/39666		
	len =	2010	nex =	9	
	Term	74013	73835	-	0
	Intr	74154	74093	-	0
45	Intr	74343	74235	-	0
	Intr	74570	74521	-	0
	Intr	74714	74657	-	0
	Intr	74902	74825	-	0
	Intr	75138	75089	-	0
50	Intr	75388	75308	-	0
	Init	75844	75677	-	0
	>3420042		/31044		
55	len =	1153	nex =	1	
	Sngl	16199	15047	-	0
60	>3420042		/33789		

					1201
	len =	1543	nex =	4	
	Term	49244	48780	-	0
	Intr	49472	49347	-	0
5	Intr	49668	49615	-	0
	Init	50322	49851	-	0
	>3420042	/33195			
10	len =	1210	nex =	3	
	Init	51312	51412	+	0
	Intr	51803	51916	+	0
	Term	52019	52117	+	0
15	>3420042	/34564			
	len =	1630	nex =	4	
20	Init	51312	51412	+	0
	Intr	51803	51916	+	0
	Intr	52019	52155	+	0
	Term	52279	52540	+	0
25	>3420042	/6397			
	len =	913	nex =	1	
	Sngl	58119	57207	-	0
30	>3420043	/38891			
	len =	3670	nex =	5	
35	Term	32310	31803	-	0
	Intr	33332	33174	-	0
	Intr	33637	33456	-	0
	Intr	34403	34232	-	0
	Init	35464	35021	-	0
40	>3420043	/35872			
	len =	1066	nex =	0	
45	>3420043	/22599			
	len =	1104	nex =	0	
50	>3420043	/124634			
	len =	2510	nex =	1	
	Sngl	41769	41941	+	0
55	>3420043	/36979			
	len =	3413	nex =	8	
60	Init	56129	56549	+	0
	Intr	57173	57262	+	0

				1202	
	Intr	57809	57875	+	0
	Intr	58355	58447	+	0
	Intr	58535	58720	+	0
	Intr	58809	58889	+	0
5	Intr	58968	59105	+	0
	Term	59204	59541	+	0
	>3420043	/9257			
10	len =	593	nex =	1	
	Sngl	61934	61342	-	0
	>3420043	/19211			
15	len =	1522	nex =	6	
	Init	70609	70725	+	0
	Intr	70916	70985	+	0
20	Intr	71126	71173	+	0
	Intr	71279	71302	+	0
	Intr	71525	71707	+	0
	Term	71791	72130	+	0
25	>3420043	/206307			
	len =	1090	nex =	5	
	Init	70617	70725	+	0
30	Intr	70916	70985	+	0
	Intr	71126	71173	+	0
	Intr	71279	71302	+	0
	Term	71525	71706	+	0
35	>3420043	/150229			
	len =	1511	nex =	6	
	Init	70617	70725	+	0
40	Intr	70916	70985	+	0
	Intr	71126	71173	+	0
	Intr	71279	71302	+	0
	Intr	71525	71707	+	0
	Term	71791	72127	+	0
45	>3420043	/13487			
	len =	1518	nex =	0	
50	>3426033	/10624			
	len =	2499	nex =	11	
	Init	10293	10440	+	0
55	Intr	10665	10760	+	0
	Intr	10841	10909	+	0
	Intr	11001	11105	+	0
	Intr	11183	11239	+	0
	Intr	11323	11523	+	0
60	Intr	11684	11776	+	0

				1203	
	Intr	11858	11957	+	0
	Intr	12082	12181	+	0
	Intr	12426	12511	+	0
	Term	12597	12791	+	0
5	>3426033 /33835				
	len =	393	nex =	2	
10	Init	29182	29215	+	0
	Term	29293	29574	+	0
	>3426033 /37620				
15	len =	3550	nex =	11	
	Term	57690	57420	-	0
	Intr	57870	57778	-	0
	Intr	58073	58007	-	0
20	Intr	58268	58163	-	0
	Intr	58579	58495	-	0
	Intr	59100	59009	-	0
	Intr	59365	59243	-	0
	Intr	59760	59655	-	0
25	Intr	60149	60043	-	0
	Intr	60338	60247	-	0
	Init	60965	60797	-	0
	>3445196 /33511				
30	len =	1643	nex =	4	
	Init	35160	35638	+	0
	Intr	35732	35801	+	0
35	Intr	36165	36327	+	0
	Term	36415	36802	+	0
	>3445196 /121762				
40	len =	854	nex =	0	
	>3445196 /39568				
	len =	3654	nex =	12	
45	Init	70556	70702	+	0
	Intr	70777	70922	+	0
	Intr	71023	71099	+	0
	Intr	71180	71302	+	0
50	Intr	71707	71809	+	0
	Intr	71878	71915	+	0
	Intr	72121	72219	+	0
	Intr	72321	72407	+	0
	Intr	72500	72568	+	0
55	Intr	72754	72825	+	0
	Intr	72906	73027	+	0
	Term	73847	74209	+	0
	>3445196 /35				
60					

					1204
	len =	2265	nex =	6	
	Init	72121	72219	+	0
	Intr	72321	72407	+	0
5	Intr	72500	72568	+	0
	Intr	72754	72825	+	0
	Intr	72906	73027	+	0
	Term	73847	74140	+	0
10	>3445196	/3181			
	len =	558	nex =	2	
	Init	82071	82214	+	0
15	Term	82390	82431	+	0
	>3449311	/5361			
	len =	1236	nex =	2	
20	Term	27604	27255	-	0
	Init	28490	28213	-	0
	>3449311	/141753			
25	len =	1072	nex =	4	
	Term	47195	46888	-	0
	Intr	47404	47285	-	0
30	Intr	47631	47489	-	0
	Init	47959	47723	-	0
	>3449311	/30287			
35	len =	1117	nex =	4	
	Term	47195	46889	-	0
	Intr	47404	47285	-	0
	Intr	47631	47489	-	0
40	Init	48005	47723	-	0
	>3449311	/121388			
	len =	2530	nex =	5	
45	Init	51403	51752	+	0
	Intr	51838	51965	+	0
	Intr	52072	52305	+	0
	Intr	53291	53537	+	0
50	Term	53646	53926	+	0
	>3449311	/21192			
	len =	2530	nex =	5	
55	Init	51403	51752	+	0
	Intr	51838	51965	+	0
	Intr	52072	52305	+	0
	Intr	53291	53537	+	0
60	Term	53646	53931	+	0

1205

>3449312 /114786

	len =	1491	nex =	6	
5	Init	20409	20522	+	0
	Intr	20834	20899	+	0
	Intr	21007	21151	+	0
	Intr	21246	21464	+	0
10	Intr	21559	21772	+	0
	Term	21862	21890	+	0

>3449312 /20725

15	len =	2155	nex =	7	
	Init	35173	35268	+	0
	Intr	35340	35570	+	0
	Intr	35843	35940	+	0
20	Intr	36031	36217	+	0
	Intr	36303	36433	+	0
	Intr	36515	36751	+	0
	Term	36841	37327	+	0

25 >3449312 /2159

	len =	881	nex =	1	
30	Sngl	40080	40960	+	0

>3449312 /11266

	len =	2506	nex =	4	
35	Init	70384	70926	+	0
	Intr	71299	71633	+	0
	Intr	71731	71930	+	0
	Term	72582	72889	+	0

40 >3449312 /37540

	len =	2540	nex =	8	
45	Init	8228	8379	+	0
	Intr	8897	8980	+	0
	Intr	9081	9301	+	0
	Intr	9387	9465	+	0
	Intr	9654	9823	+	0
	Intr	9965	10151	+	0
50	Intr	10243	10320	+	0
	Term	10403	10767	+	0

>3449313 /40718

55	len =	743	nex =	2	
	Term	17412	16864	-	0
	Init	17606	17499	-	0

60 >3449313 /6699

1206

	len =	2291	nex =	3	
	Term	19583	18826	-	0
5	Intr	20255	19887	-	0
	Init	21116	20331	-	0
	>3449313	/31573			
10	len =	1964	nex =	3	
	Init	27831	28026	+	0
	Intr	28183	28618	+	0
	Term	29403	29794	+	0
15	>3449313	/147765			
	len =	831	nex =	1	
20	Sngl	55558	54728	-	0
	>3449314	/25475			
	len =	698	nex =	1	
25	Sngl	1344	647	-	0
	>3449314	/6982			
30	len =	1359	nex =	2	
	Term	6894	6520	-	0
	Init	7878	7794	-	0
35	>3449315	/29551			
	len =	1560	nex =	5	
	Term	2958	2620	-	0
40	Intr	3194	3059	-	0
	Intr	3363	3280	-	0
	Intr	3509	3452	-	0
	Init	4179	3608	-	0
45	>3449316	/107101			
	len =	391	nex =	1	
	Sngl	46435	46825	+	0
50	>3449316	/17050			
	len =	477	nex =	1	
55	Sngl	8487	8751	+	0
	>3449317	/3729			
60	len =	2698	nex =	9	

				1207
	Term	36464	36043	- 0
	Intr	36675	36563	- 0
	Intr	36858	36770	- 0
	Intr	37059	36954	- 0
5	Intr	37343	37287	- 0
	Intr	37908	37819	- 0
	Intr	38239	38014	- 0
	Intr	38401	38368	- 0
	Init	38713	38596	- 0
10	>3449317 /2842			
	len =	1664	nex =	3
15	Init	38942	39208	+ 0
	Intr	39996	40060	+ 0
	Term	40346	40605	+ 0
	>3449317 /91885			
20	len =	643	nex =	3
	Init	5652	5704	+ 0
	Intr	5785	5868	+ 0
25	Term	5959	6289	+ 0
	>3449317 /21756			
	len =	2140	nex =	7
30	Init	6801	6845	+ 0
	Intr	7257	7326	+ 0
	Intr	7438	7656	+ 0
	Intr	7745	7824	+ 0
35	Intr	7917	8033	+ 0
	Intr	8150	8454	+ 0
	Term	8552	8940	+ 0
	>3449318 /1523			
40	len =	931	nex =	3
	Term	21868	21538	- 0
	Intr	22060	21983	- 0
45	Init	22468	22163	- 0
	>3449320 /31551			
	len =	954	nex =	3
50	Init	22442	22860	+ 0
	Intr	23003	23177	+ 0
	Term	23304	23395	+ 0
55	>3449320 /14044			
	len =	1603	nex =	4
	Init	37144	37440	+ 0
60	Intr	38083	38151	+ 0

				1208	
	Intr	38254	38360	+	0
	Term	38471	38746	+	0
	>3449320	/27973			
5	len =	1526	nex =	4	
	Init	48903	49084	+	0
	Intr	49585	49623	+	0
10	Intr	49797	50027	+	0
	Term	50116	50428	+	0
	>3449320	/12322			
15	len =	524	nex =	1	
	Sngl	60298	59775	-	0
	>3449320	/4875			
20	len =	984	nex =	2	
	Init	62405	62653	+	0
	Term	63001	63388	+	0
25	>3449321	/32212			
	len =	638	nex =	1	
30	Sngl	19476	20102	+	0
	>3449321	/6441			
	len =	2658	nex =	2	
35	Term	33609	32653	-	0
	Init	35310	34793	-	0
	>3449321	/27795			
40	len =	850	nex =	2	
	Term	36545	36330	-	0
	Init	37179	36861	-	0
45	>3449321	/14414			
	len =	1495	nex =	4	
50	Init	43130	43391	+	0
	Intr	43495	43751	+	0
	Intr	43847	43993	+	0
	Term	44204	44624	+	0
55	>3449322	/149970			
	len =	1056	nex =	2	
	Term	15835	15245	-	0
60	Init	16155	15991	-	0

	>3449322	/970			
5	len =	496	nex =	1	
	Sngl	994	499	-	0
	>3449323	/35890			
10	len =	1873	nex =	3	
	Init	27590	27970	+	0
	Intr	28290	28562	+	0
	Term	28595	28757	+	0
15	>3449323	/17159			
	len =	1630	nex =	2	
20	Init	32944	33507	+	0
	Term	34103	34565	+	0
	>3449323	/21382			
25	len =	276	nex =	1	
	Sngl	34337	34612	+	0
	>3449323	/42747			
30	len =	2074	nex =	4	
	Term	35032	34594	-	0
	Intr	35437	35219	-	0
35	Intr	35698	35519	-	0
	Init	36667	36397	-	0
	>3449323	/39065			
40	len =	869	nex =	0	
	>3449323	/13801			
	len =	2151	nex =	7	
45	Term	52032	51755	-	0
	Intr	52225	52124	-	0
	Intr	52436	52311	-	0
	Intr	52789	52529	-	0
50	Intr	53298	52875	-	0
	Intr	53623	53505	-	0
	Init	53905	53724	-	0
	>3449323	/122618			
55	len =	1210	nex =	3	
	Term	69206	68963	-	0
	Intr	69709	69545	-	0
60	Init	69969	69811	-	0

1210

	>3449323	/13730			
	len =	1956	nex =	2	
5	Term	71264	70606	-	0
	Init	71787	71394	-	0
10	>3449324	/19092			
	len =	710	nex =	3	
	Init	22002	22115	+	0
	Intr	22241	22398	+	0
15	Term	22512	22711	+	0
	>3449325	/21890			
	len =	1523	nex =	3	
20	Term	34360	33685	-	0
	Intr	34566	34431	-	0
	Init	35207	34772	-	0
25	>3449325	/42965			
	len =	1538	nex =	3	
	Term	34360	33734	-	0
30	Intr	34566	34431	-	0
	Init	35271	34772	-	0
	>3449325	/13806			
35	len =	1256	nex =	3	
	Term	40783	40075	-	0
	Intr	41008	40873	-	0
	Init	41330	41098	-	0
40	>3449326	/119717			
	len =	656	nex =	2	
45	Term	23133	22788	-	0
	Init	23443	23373	-	0
	>3449326	/3086			
50	len =	1090	nex =	2	
	Init	46084	46198	+	0
	Term	46486	47171	+	0
55	>3449326	/42926			
	len =	2685	nex =	9	
	Term	61606	61430	-	0
60	Intr	61803	61717	-	0

```

                                1211
      Intr    61962    61888    -      0
      Intr    62569    62465    -      0
      Intr    62770    62672    -      0
      Intr    62992    62859    -      0
5      Intr    63168    63090    -      0
      Intr    63494    63276    -      0
      Init    64114    63864    -      0

>3449326      /120947
10      len =    1295    nex =      2

      Init    71680    72166    +      0
      Term    72722    72974    +      0
15      >3449327      /26543

      len =     395    nex =      1

20      Sngl   14331    13937    -      0

>3449327      /37055

      len =     2110   nex =     10

25      Term    20457    20120    -      0
      Intr    20670    20567    -      0
      Intr    20855    20756    -      0
      Intr    21036    20939    -      0
30      Intr    21174    21122    -      0
      Intr    21586    21515    -      0
      Intr    21744    21673    -      0
      Intr    21920    21825    -      0
      Intr    22057    21990    -      0
35      Init    22225    22134    -      0

>3449327      /27492

      len =     1820   nex =      4

40      Init    26052    26288    +      0
      Intr    26367    26724    +      0
      Intr    26809    27384    +      0
      Term    27475    27871    +      0
45      >3449327      /11250

      len =     1693   nex =      1

50      Sngl   35338    34719    -      0

>3449327      /157644

      len =     1090   nex =      3

55      Term    5305     5089    -      0
      Intr    5612     5397    -      0
      Init    5960     5886    -      0

60      >3449327      /14401

```

1212

	len =	1180	nex =	3	
5	Term	5305	5037	-	0
	Intr	5612	5397	-	0
	Init	5960	5886	-	0
	>3449327 /38345				
10	len =	1496	nex =	3	
	Term	61922	61607	-	0
	Intr	62622	62493	-	0
	Init	63102	62707	-	0
15	>3449327 /12989				
	len =	1634	nex =	1	
20	Sngl	65098	64162	-	0
	>3449327 /39633				
25	len =	1858	nex =	3	
	Init	65970	66124	+	0
	Intr	66222	66328	+	0
	Term	67542	67827	+	0
30	>3449327 /3226				
	len =	1630	nex =	3	
35	Init	7695	7813	+	0
	Intr	7943	8038	+	0
	Term	8118	8562	+	0
	>3449327 /14416				
40	len =	1425	nex =	3	
	Init	7695	7813	+	0
	Intr	7943	8038	+	0
	Term	8118	8560	+	0
45	>3449329 /99348				
	len =	771	nex =	1	
50	Sngl	22128	21358	-	0
	>3449329 /39355				
55	len =	456	nex =	1	
	Sngl	22146	21709	-	0
	>3449329 /34273				
60	len =	1101	nex =	1	

1213

	Sngl	3712	2612	-	0
	>3449329	/33707			
5	len =	1699	nex =	5	
	Init	47513	47739	+	0
	Intr	47826	48010	+	0
10	Intr	48122	48322	+	0
	Intr	48410	48571	+	0
	Term	48642	49211	+	0
	>3449329	/117597			
15	len =	1750	nex =	1	
	Sngl	47513	47739	+	0
20	>3449329	/112975			
	len =	656	nex =	1	
	Sngl	77611	76956	-	0
25	>3449329	/7878			
	len =	2318	nex =	3	
30	Init	79072	79208	+	0
	Intr	79974	80125	+	0
	Term	80277	81389	+	0
	>3449329	/110801			
35	len =	575	nex =	2	
	Term	83763	83571	-	0
	Init	84145	84015	-	0
40	>3449330	/11513			
	len =	1658	nex =	3	
45	Term	63037	62811	-	0
	Intr	63717	63115	-	0
	Init	64468	64216	-	0
	>3449331	/18210			
50	len =	1246	nex =	3	
	Term	14046	13722	-	0
	Intr	14527	14422	-	0
55	Init	14967	14798	-	0
	>3449331	/35596			
60	len =	1469	nex =	2	

				1214	
	Init	16127	16294	+	0
	Term	17028	17595	+	0
	>3449331	/6591			
5	len =	2293	nex =	2	
	Init	18665	19043	+	0
	Term	19547	20106	+	0
10	>3449331	/31901			
	len =	2110	nex =	11	
15	Term	55268	55105	-	0
	Intr	55402	55362	-	0
	Intr	55630	55500	-	0
	Intr	55809	55716	-	0
	Intr	55980	55903	-	0
20	Intr	56162	56074	-	0
	Intr	56315	56251	-	0
	Intr	56488	56397	-	0
	Intr	56676	56589	-	0
	Intr	56832	56746	-	0
25	Init	57213	57145	-	0
	>3449331	/7901			
	len =	2453	nex =	11	
30	Term	55268	54818	-	0
	Intr	55402	55362	-	0
	Intr	55630	55500	-	0
	Intr	55809	55716	-	0
35	Intr	55980	55903	-	0
	Intr	56162	56074	-	0
	Intr	56315	56251	-	0
	Intr	56488	56397	-	0
	Intr	56676	56589	-	0
40	Intr	56832	56746	-	0
	Init	57270	57145	-	0
	>3449331	/6701			
45	len =	2621	nex =	11	
	Term	55268	54844	-	0
	Intr	55402	55362	-	0
	Intr	55630	55500	-	0
50	Intr	55809	55716	-	0
	Intr	55980	55903	-	0
	Intr	56162	56074	-	0
	Intr	56315	56251	-	0
	Intr	56488	56397	-	0
55	Intr	56676	56589	-	0
	Intr	56832	56746	-	0
	Init	57464	57342	-	0
	>3449331	/24060			
60					

					1215
	len =	1669	nex =	5	
	Term	59217	58869	-	0
	Intr	59381	59304	-	0
5	Intr	59645	59545	-	0
	Intr	59840	59743	-	0
	Init	60337	60235	-	0
	>3449331	/19444			
10	len =	701	nex =	2	
	Init	62474	62588	+	0
	Term	62729	62796	+	0
15	>3449331	/43057			
	len =	653	nex =	2	
20	Term	64577	64471	-	0
	Init	65123	64716	-	0
	>3449331	/7828			
25	len =	713	nex =	2	
	Init	68243	68660	+	0
	Term	68755	68955	+	0
30	>3449331	/16326			
	len =	702	nex =	2	
	Init	68246	68660	+	0
35	Term	68755	68947	+	0
	>3449331	/28773			
	len =	699	nex =	2	
40	Init	68251	68660	+	0
	Term	68755	68949	+	0
	>3449331	/94898			
45	len =	310	nex =	1	
	Sngl	68272	68572	+	0
50	>3449332	/31894			
	len =	1677	nex =	0	
	>3449332	/37326			
55	len =	2911	nex =	13	
	Term	30818	30775	-	0
	Intr	31080	30961	-	0
60	Intr	31445	31341	-	0

				1216
	Intr	31611	31534	- 0
	Intr	31753	31688	- 0
	Intr	31902	31828	- 0
	Intr	32046	31984	- 0
5	Intr	32231	32142	- 0
	Intr	32404	32308	- 0
	Intr	32674	32577	- 0
	Intr	32859	32748	- 0
	Intr	32971	32946	- 0
10	Init	33267	33058	- 0
	>3449333	/37806		
	len =	1510	nex =	1
15	Sngl	32409	33912	+ 0
	>3449333	/39990		
20	len =	1218	nex =	1
	Sngl	35415	34198	- 0
	>3449334	/37422		
25	len =	1129	nex =	3
	Term	10778	10442	- 0
	Intr	10889	10867	- 0
30	Init	11570	11474	- 0
	>3449334	/11092		
	len =	432	nex =	1
35	Sngl	38534	38322	- 0
	>3449334	/21208		
40	len =	1390	nex =	6
	Init	48947	49088	+ 0
	Intr	49267	49375	+ 0
	Intr	49516	49593	+ 0
45	Intr	49742	49775	+ 0
	Intr	49871	49939	+ 0
	Term	50057	50336	+ 0
	>3449334	/12613		
50	len =	1460	nex =	3
	Init	59084	59287	+ 0
	Intr	59884	60153	+ 0
55	Term	60375	60543	+ 0
	>3449334	/9267		
	len =	550	nex =	2
60				

				1217	
	Init	6629	6820	+	0
	Term	6919	7170	+	0
	>3449334	/6477			
5	len =	1114	nex =	2	
	Init	75520	75670	+	0
	Term	76364	76633	+	0
10	>3449334	/22052			
	len =	503	nex =	2	
15	Init	77334	77521	+	0
	Term	77615	77836	+	0
	>3449334	/154063			
20	len =	1339	nex =	5	
	Term	78133	77804	-	0
	Intr	78297	78209	-	0
	Intr	78506	78373	-	0
25	Intr	78651	78601	-	0
	Init	79142	78752	-	0
	>3449334	/4763			
30	len =	1158	nex =	2	
	Init	80747	81302	+	0
	Term	81744	81782	+	0
35	>3451055	/3982			
	len =	1589	nex =	4	
	Init	32795	33172	+	0
40	Intr	33446	33741	+	0
	Intr	33836	33976	+	0
	Term	34110	34383	+	0
	>3451055	/4578			
45	len =	2544	nex =	8	
	Init	41121	41326	+	0
	Intr	42072	42303	+	0
50	Intr	42380	42459	+	0
	Intr	42577	42730	+	0
	Intr	42805	42883	+	0
	Intr	42968	43055	+	0
	Intr	43172	43218	+	0
55	Term	43361	43664	+	0
	>3451055	/32181			
60	len =	2451	nex =	8	

					1218
	Init	41200	41326	+	0
	Intr	42072	42303	+	0
	Intr	42380	42459	+	0
	Intr	42607	42730	+	0
5	Intr	42805	42883	+	0
	Intr	42968	43055	+	0
	Intr	43172	43218	+	0
	Term	43361	43650	+	0
10	>3451055	/25694			
	len =	2230	nex =	8	
	Init	61121	61435	+	0
15	Intr	61520	61541	+	0
	Intr	61868	61924	+	0
	Intr	62011	62092	+	0
	Intr	62316	62422	+	0
	Intr	62528	62652	+	0
20	Intr	62751	62769	+	0
	Term	62860	63348	+	0
	>3451055	/104784			
25	len =	730	nex =	2	
	Term	70038	69729	-	0
	Init	70454	70123	-	0
30	>3451055	/9836			
	len =	506	nex =	1	
	Sngl	78727	79232	+	0
35	>3461810	/11805			
	len =	2369	nex =	8	
40	Term	42733	42323	-	0
	Intr	42938	42849	-	0
	Intr	43131	43045	-	0
	Intr	43376	43226	-	0
	Intr	43531	43464	-	0
45	Intr	43911	43840	-	0
	Intr	44222	44021	-	0
	Init	44691	44486	-	0
	>3461810	/27242			
50	len =	1289	nex =	4	
	Init	53744	54065	+	0
	Intr	54142	54297	+	0
55	Intr	54403	54601	+	0
	Term	54682	55032	+	0
	>3461810	/10750			
60	len =	1243	nex =	2	

1219

	Term	7067	6782	-	0
	Init	8024	7769	-	0
5	>3461810 /2881				
	len =	1758	nex =	3	
	Term	97905	97123	-	0
10	Intr	98453	98141	-	0
	Init	98676	98543	-	0
	>3461834 /17914				
15	len =	1906	nex =	4	
	Term	11675	11426	-	0
	Intr	11885	11695	-	0
	Intr	12878	12560	-	0
20	Init	13331	13074	-	0
	>3461834 /38091				
	len =	472	nex =	1	
25	Sngl	29436	28965	-	0
	>3461834 /10164				
30	len =	1913	nex =	4	
	Init	49465	49733	+	0
	Intr	50347	50450	+	0
	Intr	50887	51016	+	0
35	Term	51126	51377	+	0
	>3461834 /30975				
	len =	2230	nex =	6	
40	Init	57851	58312	+	0
	Intr	58588	58751	+	0
	Intr	58845	59008	+	0
	Intr	59093	59352	+	0
45	Intr	59440	59566	+	0
	Term	59735	60074	+	0
	>3482964 /39928				
50	len =	2424	nex =	7	
	Term	23256	22843	-	0
	Intr	23516	23396	-	0
	Intr	23815	23590	-	0
55	Intr	23978	23891	-	0
	Intr	24191	24068	-	0
	Intr	24802	24731	-	0
	Init	24971	24885	-	0
60	>3482964 /40987				

1220

	len =	1881	nex =	6	
	Init	27474	27850	+	0
5	Intr	27982	28122	+	0
	Intr	28285	28425	+	0
	Intr	28664	28713	+	0
	Intr	28805	28934	+	0
	Term	29067	29354	+	0
10	>3482964 /31673				
	len =	263	nex =	1	
15	Sngl	5556	5818	+	0
	>3482964 /14105				
	len =	1707	nex =	3	
20	Init	77290	77640	+	0
	Intr	78070	78357	+	0
	Term	78446	78996	+	0
25	>3482964 /3709				
	len =	1403	nex =	6	
	Term	7020	6611	-	0
30	Intr	7158	7104	-	0
	Intr	7297	7245	-	0
	Intr	7457	7381	-	0
	Intr	7801	7552	-	0
	Init	8013	7897	-	0
35	>3482964 /34611				
	len =	1611	nex =	7	
40	Term	7020	6595	-	0
	Intr	7158	7104	-	0
	Intr	7297	7245	-	0
	Intr	7457	7381	-	0
	Intr	7801	7552	-	0
45	Intr	8050	7897	-	0
	Init	8205	8138	-	0
	>3482964 /11428				
50	len =	2668	nex =	8	
	Term	7020	6610	-	0
	Intr	7158	7104	-	0
	Intr	7297	7245	-	0
55	Intr	7457	7381	-	0
	Intr	7801	7552	-	0
	Intr	8050	7897	-	0
	Intr	8246	8138	-	0
	Init	8481	8418	-	0
60					

1221

>3492855 /38337

len = 4990 nex = 16

5	Init	25848	25975	+	0
	Intr	26062	26140	+	0
	Intr	26270	26331	+	0
	Intr	26602	26716	+	0
	Intr	26811	26886	+	0
10	Intr	26966	27061	+	0
	Intr	27278	27322	+	0
	Intr	27671	27727	+	0
	Intr	27827	27982	+	0
	Intr	28080	28145	+	0
15	Intr	28647	28770	+	0
	Intr	29541	29654	+	0
	Intr	29769	29846	+	0
	Intr	30008	30055	+	0
	Intr	30266	30334	+	0
20	Term	30495	30835	+	0

>3492855 /15984

len = 850 nex = 0

25

>3492855 /31772

len = 380 nex = 1

30	Sngl	67588	67967	+	0
----	------	-------	-------	---	---

>3492855 /42247

len = 502 nex = 1

35

	Sngl	67588	68089	+	0
--	------	-------	-------	---	---

>3492855 /94363

40 len = 388 nex = 1

	Sngl	67594	67981	+	0
--	------	-------	-------	---	---

>3492855 /12727

45

len = 698 nex = 1

	Sngl	67594	68291	+	0
--	------	-------	-------	---	---

50 >3492855 /5339

len = 262 nex = 1

	Sngl	67599	67860	+	0
--	------	-------	-------	---	---

55

>3492855 /8572

len = 337 nex = 1

60	Sngl	67621	67957	+	0
----	------	-------	-------	---	---

1222

	>3492855	/34643		
	len =	692	nex =	1
5	Sngl	67621	68312	+ 0
	>3492855	/8142		
10	len =	698	nex =	1
	Sngl	67639	68336	+ 0
	>3492855	/113357		
15	len =	351	nex =	1
	Sngl	67958	68308	+ 0
20	>3510247	/105240		
	len =	670	nex =	1
	Sngl	3626	4289	+ 0
25	>3510247	/142022		
	len =	226	nex =	1
30	Sngl	39517	39742	+ 0
	>3510247	/26967		
35	len =	1512	nex =	6
	Init	42812	43093	+ 0
	Intr	43184	43305	+ 0
	Intr	43393	43479	+ 0
	Intr	43565	43627	+ 0
40	Intr	43886	43923	+ 0
	Term	44021	44323	+ 0
	>3510247	/26134		
45	len =	574	nex =	3
	Init	42884	43093	+ 0
	Intr	43184	43305	+ 0
	Term	43393	43457	+ 0
50	>3510336	/38743		
	len =	2275	nex =	7
55	Term	10758	10440	- 0
	Intr	11079	10844	- 0
	Intr	11501	11396	- 0
	Intr	11676	11590	- 0
	Intr	12031	11813	- 0
60	Intr	12289	12119	- 0

					1223
	Init	12714	12390	-	0
	>3510336	/29476			
5	len =	610	nex =	2	
	Init	23119	23477	+	0
	Term	23566	23719	+	0
10	>3510336	/18108			
	len =	762	nex =	2	
	Term	40411	40034	-	0
15	Init	40795	40541	-	0
	>3510337	/21311			
	len =	3939	nex =	6	
20	Init	1201	1383	+	0
	Intr	1756	1821	+	0
	Intr	3560	4202	+	0
	Intr	4287	4390	+	0
25	Intr	4470	4608	+	0
	Term	4752	5139	+	0
	>3510338	/26524			
30	len =	686	nex =	1	
	Sngl	7586	8271	+	0
	>3510339	/36971			
35	len =	2077	nex =	7	
	Term	13327	13214	-	0
	Intr	13556	13446	-	0
40	Intr	13746	13663	-	0
	Intr	13906	13838	-	0
	Intr	14081	14016	-	0
	Intr	14316	14191	-	0
45	Init	14804	14412	-	0
	>3510339	/26265			
	len =	310	nex =	1	
50	Sngl	18302	17998	-	0
	>3510339	/3732			
	len =	832	nex =	1	
55	Sngl	18846	18015	-	0
	>3510339	/13162			
60	len =	1665	nex =	4	

Reference No. 2750-942P

1224

	Init	25257	25329	+	0
	Intr	25742	25813	+	0
	Intr	26485	26565	+	0
5	Term	26649	26921	+	0
	>3510339		/101308		
	len =	1002	nex =	3	
10	Init	27964	28382	+	0
	Intr	28442	28624	+	0
	Term	28735	28965	+	0
15	>3510339		/36973		
	len =	4244	nex =	17	
	Init	32101	32339	+	0
20	Intr	32424	32541	+	0
	Intr	32620	32769	+	0
	Intr	33398	33508	+	0
	Intr	33677	33760	+	0
	Intr	34028	34126	+	0
25	Intr	34225	34275	+	0
	Intr	34363	34412	+	0
	Intr	34484	34565	+	0
	Intr	34705	34799	+	0
	Intr	34944	35010	+	0
30	Intr	35123	35173	+	0
	Intr	35275	35370	+	0
	Intr	35459	35557	+	0
	Intr	35654	35683	+	0
	Intr	35780	35845	+	0
35	Term	36039	36344	+	0
	>3510339		/6182		
	len =	1225	nex =	6	
40	Init	35127	35173	+	0
	Intr	35275	35370	+	0
	Intr	35459	35557	+	0
	Intr	35654	35683	+	0
45	Intr	35780	35845	+	0
	Term	36039	36351	+	0
	>3510339		/7341		
50	len =	1630	nex =	5	
	Term	2222	1970	-	0
	Intr	2399	2316	-	0
	Intr	2651	2492	-	0
55	Intr	3073	3025	-	0
	Init	3595	3310	-	0
	>3510339		/37148		
60	len =	1831	nex =	3	

1225

	Init	36683	36792	+	0
	Intr	36895	36996	+	0
	Term	37400	38513	+	0
5	>3510339 /4190				
	len =	570	nex =	1	
10	Sngl	37975	38544	+	0
	>3510339 /27885				
	len =	910	nex =	4	
15	Init	47055	47312	+	0
	Intr	47405	47463	+	0
	Intr	47558	47675	+	0
	Term	47755	47961	+	0
20	>3510339 /32353				
	len =	1336	nex =	5	
25	Init	53149	53304	+	0
	Intr	53397	53504	+	0
	Intr	53574	53700	+	0
	Intr	53970	54038	+	0
	Term	54133	54484	+	0
30	>3510339 /14885				
	len =	688	nex =	1	
35	Sngl	8005	7318	-	0
	>3510340 /126460				
	len =	934	nex =	2	
40	Term	21669	21324	-	0
	Init	22257	21750	-	0
	>3510340 /40096				
45	len =	2290	nex =	7	
	Term	38031	37656	-	0
	Intr	38245	38120	-	0
50	Intr	38564	38358	-	0
	Intr	38726	38658	-	0
	Intr	38905	38813	-	0
	Intr	39170	38997	-	0
	Init	39945	39536	-	0
55	>3510340 /14006				
	len =	3759	nex =	18	
60	Term	41382	41098	-	0

				1226
	Intr	41552	41486	- 0
	Intr	41808	41760	- 0
	Intr	42179	42123	- 0
	Intr	42406	42335	- 0
5	Intr	42585	42494	- 0
	Intr	42747	42675	- 0
	Intr	42944	42870	- 0
	Intr	43109	43045	- 0
	Intr	43297	43210	- 0
10	Intr	43431	43387	- 0
	Intr	43733	43614	- 0
	Intr	43878	43840	- 0
	Intr	44054	43971	- 0
	Intr	44229	44138	- 0
15	Intr	44386	44312	- 0
	Intr	44577	44484	- 0
	Init	44856	44655	- 0
	>3510341	/10879		
20	len =	1930	nex =	0
	>3510341	/36005		
25	len =	691	nex =	1
	Sngl	40942	41632	+ 0
	>3510341	/32092		
30	len =	2099	nex =	9
	Term	48160	47836	- 0
	Intr	48310	48244	- 0
35	Intr	48500	48383	- 0
	Intr	48656	48600	- 0
	Intr	48836	48741	- 0
	Intr	49030	48923	- 0
	Intr	49183	49114	- 0
40	Intr	49608	49481	- 0
	Init	49934	49746	- 0
	>3510341	/18565		
45	len =	1332	nex =	3
	Term	55802	55320	- 0
	Intr	56319	56196	- 0
	Init	56651	56408	- 0
50	>3510342	/21714		
	len =	1319	nex =	1
55	Sngl	54886	56204	+ 0
	>3510342	/24640		
60	len =	730	nex =	3

				1227	
	Init	56678	56815	+	0
	Intr	56912	56980	+	0
	Term	57073	57398	+	0
5	>3510342	/123863			
	len =	910	nex =	1	
	Sngl	60334	61240	+	0
10	>3510342	/534			
	len =	536	nex =	1	
15	Sngl	9075	8540	-	0
	>3510343	/40742			
	len =	1891	nex =	7	
20	Init	13415	13697	+	0
	Intr	13866	14012	+	0
	Intr	14098	14196	+	0
	Intr	14285	14476	+	0
25	Intr	14612	14731	+	0
	Intr	14818	14889	+	0
	Term	14970	15305	+	0
	>3510343	/24171			
30	len =	1330	nex =	1	
	Sngl	2256	3585	+	0
35	>3510343	/2722			
	len =	503	nex =	1	
	Sngl	30214	29712	-	0
40	>3510343	/106836			
	len =	1702	nex =	9	
45	Term	33894	33628	-	0
	Intr	34089	33998	-	0
	Intr	34258	34188	-	0
	Intr	34371	34329	-	0
	Intr	34518	34462	-	0
50	Intr	34704	34605	-	0
	Intr	34927	34777	-	0
	Intr	35103	35021	-	0
	Init	35329	35222	-	0
55	>3510343	/6903			
	len =	1763	nex =	4	
	Init	37722	38574	+	0
60	Intr	38655	38839	+	0

					1228
	Intr	38929	39039	+	0
	Term	39124	39484	+	0
	>3510343	/347			
5	len =	1651	nex =	3	
	Init	4180	4489	+	0
	Intr	5552	5687	+	0
10	Term	5778	5830	+	0
	>3510343	/97314			
	len =	1179	nex =	3	
15	Term	41393	41220	-	0
	Intr	41794	41558	-	0
	Init	42398	42147	-	0
20	>3510343	/29713			
	len =	614	nex =	1	
	Sngl	43022	42748	-	0
25	>3510343	/42932			
	len =	3299	nex =	12	
30	Term	44028	43691	-	0
	Intr	44238	44168	-	0
	Intr	44426	44307	-	0
	Intr	44873	44679	-	0
	Intr	45135	45071	-	0
35	Intr	45321	45231	-	0
	Intr	45556	45495	-	0
	Intr	45732	45682	-	0
	Intr	45918	45817	-	0
	Intr	46113	46006	-	0
40	Intr	46273	46210	-	0
	Init	46989	46641	-	0
	>3510343	/27758			
45	len =	1726	nex =	1	
	Sngl	48931	50656	+	0
	>3510343	/41873			
50	len =	1120	nex =	1	
	Sngl	49483	50602	+	0
55	>3510343	/103302			
	len =	346	nex =	1	
	Sngl	50315	50660	+	0
60					

1229

	>3510343	/11988			
	len =	2000	nex =	1	
5	Sngl	53425	52376	-	0
	>3510343	/40911			
	len =	533	nex =	2	
10	Term	54279	53987	-	0
	Init	54519	54367	-	0
	>3510343	/4645			
15	len =	2130	nex =	6	
	Init	68383	68789	+	0
	Intr	69020	69154	+	0
20	Intr	69249	69327	+	0
	Intr	69422	69516	+	0
	Intr	69735	69902	+	0
	Term	69982	70512	+	0
25	>3510343	/40013			
	len =	219	nex =	1	
	Sngl	77830	77612	-	0
30	>3510343	/4267			
	len =	790	nex =	1	
35	Sngl	82643	83428	+	0
	>3510344	/2679			
	len =	511	nex =	1	
40	Sngl	43185	43695	+	0
	>3510345	/38935			
45	len =	1870	nex =	5	
	Term	20537	19806	-	0
	Intr	20684	20623	-	0
	Intr	20927	20816	-	0
50	Intr	21079	21017	-	0
	Init	21667	21540	-	0
	>3510345	/16321			
55	len =	1839	nex =	6	
	Init	30949	31052	+	0
	Intr	31463	31499	+	0
	Intr	31947	32020	+	0
60	Intr	32124	32217	+	0

					1230
	Intr	32330	32412	+	0
	Term	32494	32787	+	0
	>3510345	/9887			
5	len =	1957	nex =	5	
	Init	31463	31499	+	0
	Intr	31947	32020	+	0
10	Intr	32124	32217	+	0
	Intr	32330	32412	+	0
	Term	32494	32923	+	0
	>3510345	/40590			
15	len =	2650	nex =	7	
	Init	36093	36290	+	0
	Intr	36588	37160	+	0
20	Intr	37250	37316	+	0
	Intr	37733	37824	+	0
	Intr	37917	38126	+	0
	Intr	38223	38360	+	0
	Term	38470	38726	+	0
25	>3510345	/42141			
	len =	3010	nex =	12	
30	Init	61602	61918	+	0
	Intr	62116	62244	+	0
	Intr	62321	62413	+	0
	Intr	62503	62582	+	0
	Intr	62663	62776	+	0
35	Intr	62944	63017	+	0
	Intr	63156	63232	+	0
	Intr	63328	63411	+	0
	Intr	63507	63599	+	0
	Intr	63687	63794	+	0
40	Intr	63877	63948	+	0
	Term	64039	64603	+	0
	>3510345	/21808			
45	len =	3836	nex =	4	
	Term	82161	81264	-	0
	Intr	82858	82787	-	0
	Intr	83396	83347	-	0
50	Init	84608	84277	-	0
	>3510346	/34019			
	len =	465	nex =	1	
55	Sngl	19046	18582	-	0
	>3510346	/3859			
60	len =	583	nex =	1	

1231

	Sngl	19162	18580	-	0
	>3510346	/41105			
5	len =	2655	nex =	4	
	Term	21838	21322	-	0
	Intr	22141	21929	-	0
10	Intr	22425	22322	-	0
	Init	23176	22513	-	0
	>3510346	/18886			
15	len =	1400	nex =	1	
	Sngl	2565	1166	-	0
	>3510346	/6830			
20	len =	1411	nex =	2	
	Init	28915	29605	+	0
	Term	29936	30325	+	0
25	>3510346	/19036			
	len =	925	nex =	2	
30	Init	29413	29605	+	0
	Term	29936	30323	+	0
	>3510347	/32287			
35	len =	1572	nex =	6	
	Term	17536	17338	-	0
	Intr	17706	17628	-	0
	Intr	17947	17881	-	0
40	Intr	18159	18060	-	0
	Intr	18386	18246	-	0
	Init	18909	18664	-	0
	>3510347	/10832			
45	len =	1590	nex =	5	
	Term	17536	17344	-	0
	Intr	17706	17628	-	0
50	Intr	17947	17881	-	0
	Intr	18159	18060	-	0
	Init	18386	18246	-	0
	>3510347	/8265			
55	len =	1462	nex =	1	
	Sngl	25560	25814	+	0
60	>3510347	/37190			

1232

	len =	2683	nex =	8	
	Init	26268	26469	+	0
5	Intr	27118	27309	+	0
	Intr	27478	27554	+	0
	Intr	27755	27814	+	0
	Intr	27939	28142	+	0
	Intr	28258	28320	+	0
10	Intr	28413	28481	+	0
	Term	28719	28950	+	0
>3510347 /21563					
15	len =	1497	nex =	6	
	Term	32966	32764	-	0
	Intr	33122	33065	-	0
	Intr	33434	33389	-	0
20	Intr	33570	33535	-	0
	Intr	33921	33809	-	0
	Init	34260	34059	-	0
>3510347 /6					
25	len =	2248	nex =	8	
	Term	35112	34642	-	0
	Intr	35312	35190	-	0
30	Intr	35520	35412	-	0
	Intr	35687	35606	-	0
	Intr	36105	35898	-	0
	Intr	36365	36207	-	0
	Intr	36591	36457	-	0
35	Init	36889	36687	-	0
>3510347 /40282					
40	len =	1030	nex =	1	
	Sngl	44145	43121	-	0
>3510347 /21002					
45	len =	1112	nex =	4	
	Init	44576	44637	+	0
	Intr	44840	44941	+	0
	Intr	45017	45138	+	0
50	Term	45230	45687	+	0
>3510347 /8259					
55	len =	911	nex =	2	
	Init	46905	47248	+	0
	Term	47327	47815	+	0
60	>3510347 /101505				

					1233
	len =	1259	nex =	5	
	Init	49449	49599	+	0
	Intr	49835	50106	+	0
5	Intr	50195	50285	+	0
	Intr	50364	50430	+	0
	Term	50515	50707	+	0
	>3510347	/2528			
10	len =	1377	nex =	2	
	Term	57801	57178	-	0
	Init	58554	58264	-	0
15	>3510347	/112017			
	len =	914	nex =	2	
20	Term	57801	57641	-	0
	Init	58554	58264	-	0
	>3510347	/21882			
25	len =	2650	nex =	3	
	Init	60423	61009	+	0
	Intr	61588	61725	+	0
	Term	62599	63070	+	0
30	>3510347	/93510			
	len =	1477	nex =	3	
35	Init	64300	64751	+	0
	Intr	64887	65024	+	0
	Term	65353	65776	+	0
	>3510347	/25205			
40	len =	2153	nex =	5	
	Init	68370	68963	+	0
	Intr	69054	69194	+	0
45	Intr	69282	69422	+	0
	Intr	69950	70056	+	0
	Term	70149	70522	+	0
	>3510347	/10			
50	len =	731	nex =	2	
	Term	6348	6208	-	0
	Init	6938	6424	-	0
55	>3510347	/20808			
	len =	1651	nex =	4	
60	Init	72240	72762	+	0

Reference No. 2750-942P

				1234	
	Intr	72870	73010	+	0
	Intr	73158	73298	+	0
	Term	73581	73890	+	0
5	>3510347	/3268			
	len =	670	nex =	2	
	Term	74338	73874	-	0
10	Init	74537	74427	-	0
	>3510347	/34224			
	len =	2512	nex =	6	
15	Init	8462	8802	+	0
	Intr	9019	9104	+	0
	Intr	9299	9349	+	0
	Intr	10221	10287	+	0
20	Intr	10414	10493	+	0
	Term	10655	10973	+	0
	>3513725	/36053			
25	len =	1750	nex =	7	
	Init	13019	13159	+	0
	Intr	13469	13609	+	0
	Intr	13779	13816	+	0
30	Intr	13897	13947	+	0
	Intr	14038	14205	+	0
	Intr	14282	14394	+	0
	Term	14473	14764	+	0
35	>3513725	/93362			
	len =	2622	nex =	6	
	Init	25174	25560	+	0
40	Intr	25648	25712	+	0
	Intr	25798	25884	+	0
	Intr	25990	26129	+	0
	Intr	27220	27274	+	0
	Term	27422	27795	+	0
45	>3513725	/30013			
	len =	2650	nex =	6	
50	Init	25215	25560	+	0
	Intr	25648	25712	+	0
	Intr	25798	25884	+	0
	Intr	25990	26129	+	0
	Intr	27220	27274	+	0
55	Term	27422	27859	+	0
	>3513725	/15608			
	len =	2626	nex =	9	
60					

Reference No. 2750-942P

				1235	
	Init	28826	29089	+	0
	Intr	29751	29800	+	0
	Intr	29928	30063	+	0
	Intr	30157	30258	+	0
5	Intr	30340	30567	+	0
	Intr	30642	30720	+	0
	Intr	30807	30889	+	0
	Intr	30975	31066	+	0
	Term	31194	31451	+	0
10	>3513725 /11425				
	len =	1812	nex =	3	
15	Init	43000	43341	+	0
	Intr	43510	43706	+	0
	Term	44140	44588	+	0
	>3513725 /4588				
20	len =	1847	nex =	3	
	Init	42785	43341	+	0
	Intr	43510	43706	+	0
25	Term	44140	44631	+	0
	>3513725 /19449				
	len =	1469	nex =	3	
30	Init	48183	48572	+	0
	Intr	48751	48856	+	0
	Term	49391	49651	+	0
35	>3513725 /33161				
	len =	1990	nex =	5	
	Term	70844	70396	-	0
40	Intr	71145	71026	-	0
	Intr	71729	71348	-	0
	Intr	72167	72131	-	0
	Init	72376	72258	-	0
45	>3513725 /2538				
	len =	2710	nex =	4	
	Term	88530	88065	-	0
50	Intr	88919	88628	-	0
	Intr	89919	89306	-	0
	Init	90771	90027	-	0
	>3522932 /1233				
55	len =	468	nex =	1	
	Sngl	14882	14415	-	0
60	>3522932 /6247				

1236

	len =	629	nex =	1	
5	Sngl	14910	14282	-	0
	>3522932	/34004			
	len =	670	nex =	1	
10	Sngl	14939	14277	-	0
	>3522932	/34114			
	len =	970	nex =	1	
15	Sngl	26932	27893	+	0
	>3522932	/119203			
20	len =	310	nex =	1	
	Sngl	31113	31414	+	0
	>3522932	/40043			
25	len =	2092	nex =	2	
	Init	33181	34387	+	0
	Term	34475	35272	+	0
30	>3522932	/17422			
	len =	1694	nex =	8	
35	Term	85840	85605	-	0
	Intr	85984	85923	-	0
	Intr	86150	86064	-	0
	Intr	86316	86236	-	0
	Intr	86490	86395	-	0
40	Intr	86710	86576	-	0
	Intr	86925	86803	-	0
	Init	87172	87000	-	0
	>3548797	/39349			
45	len =	1390	nex =	1	
	Sngl	45745	47127	+	0
50	>3548797	/118505			
	len =	1236	nex =	5	
	Term	54662	54394	-	0
55	Intr	54808	54746	-	0
	Intr	54939	54898	-	0
	Intr	55250	55035	-	0
	Init	55629	55345	-	0
60	>3548797	/37655			

1237

	len =	2848	nex =	11	
	Term	73586	73293	-	0
5	Intr	73848	73771	-	0
	Intr	74084	73948	-	0
	Intr	74268	74199	-	0
	Intr	74454	74368	-	0
	Intr	74621	74571	-	0
10	Intr	74888	74761	-	0
	Intr	75233	75148	-	0
	Intr	75468	75317	-	0
	Intr	75678	75563	-	0
	Init	76140	75987	-	0
15	>3582315 /29796				
	len =	1556	nex =	1	
20	Sngl	45020	43465	-	0
	>3582315 /34214				
	len =	1941	nex =	6	
25	Init	46259	46498	+	0
	Intr	46588	46734	+	0
	Intr	46826	46878	+	0
	Intr	46958	47120	+	0
30	Intr	47207	47435	+	0
	Term	47518	48199	+	0
	>3582315 /12086				
35	len =	651	nex =	1	
	Sngl	51096	50446	-	0
	>3582315 /36220				
40	len =	1908	nex =	2	
	Init	64549	65215	+	0
	Term	66042	66456	+	0
45	>3600029 /26159				
	len =	390	nex =	1	
50	Sngl	24328	23939	-	0
	>3600029 /35159				
	len =	1179	nex =	1	
55	Sngl	25177	23999	-	0
	>3600045 /24130				
60	len =	1030	nex =	3	

1238

	Term	15293	14783	-	0
	Intr	15574	15428	-	0
	Init	15807	15656	-	0
5	>3600045 /32602				
	len =	1450	nex =	1	
10	Sngl	25383	26825	+	0
	>3600045 /25988				
	len =	824	nex =	2	
15	Term	3124	2675	-	0
	Init	3498	3344	-	0
	>3600045 /22850				
20	len =	408	nex =	2	
	Term	41689	41456	-	0
	Init	41863	41773	-	0
25	>3600045 /35662				
	len =	1570	nex =	3	
30	Term	51918	51401	-	0
	Intr	52566	51996	-	0
	Init	52969	52885	-	0
	>3608126 /5901				
35	len =	1296	nex =	3	
	Term	11196	10881	-	0
	Intr	11486	11310	-	0
40	Init	12176	11888	-	0
	>3608126 /3992				
	len =	1349	nex =	5	
45	Term	26268	26001	-	0
	Intr	26428	26385	-	0
	Intr	26650	26563	-	0
	Intr	27078	27031	-	0
50	Init	27343	27172	-	0
	>3608126 /9670				
	len =	1059	nex =	2	
55	Term	1939	1719	-	0
	Init	2777	2477	-	0
	>3608126 /17424				
60					

				1239
	len =	2011	nex =	8
	Term	33042	32798	- 0
	Intr	33307	33131	- 0
5	Intr	33518	33400	- 0
	Intr	33658	33592	- 0
	Intr	33803	33742	- 0
	Intr	34105	33911	- 0
	Intr	34389	34199	- 0
10	Init	34808	34562	- 0
	>3608126		/38584	
	len =	1669	nex =	3
15	Init	34965	35667	+ 0
	Intr	35839	36034	+ 0
	Term	36222	36633	+ 0
20	>3608126		/13821	
	len =	873	nex =	3
	Init	39040	39422	+ 0
25	Intr	39532	39576	+ 0
	Term	39671	39912	+ 0
	>3608126		/36332	
30	len =	3702	nex =	6
	Init	4194	4297	+ 0
	Intr	5595	5680	+ 0
	Intr	6594	6973	+ 0
35	Intr	7084	7213	+ 0
	Intr	7302	7588	+ 0
	Term	7672	7895	+ 0
	>3608126		/23118	
40	len =	814	nex =	4
	Term	56920	56791	- 0
	Intr	57180	57010	- 0
45	Intr	57415	57327	- 0
	Init	57604	57495	- 0
	>3608126		/24194	
50	len =	1115	nex =	4
	Term	56920	56626	- 0
	Intr	57180	57010	- 0
	Intr	57415	57327	- 0
55	Init	57740	57495	- 0
	>3617740		/23672	
60	len =	2710	nex =	6

Reference No. 2750-942P

				1240	
	Term	779	523	-	0
	Intr	995	869	-	0
	Intr	1176	1079	-	0
	Intr	1629	1462	-	0
5	Intr	2092	1983	-	0
	Init	2233	2181	-	0
	>3617740 /14534				
10	len =	2050	nex =	5	
	Init	38982	39082	+	0
	Intr	39269	39379	+	0
	Intr	39472	39776	+	0
15	Intr	39865	40274	+	0
	Term	40379	40796	+	0
	>3617740 /17803				
20	len =	878	nex =	4	
	Init	38750	38796	+	0
	Intr	38982	39082	+	0
	Intr	39269	39379	+	0
25	Term	39472	39614	+	0
	>3617740 /125212				
	len =	613	nex =	2	
30	Init	40232	40274	+	0
	Term	40379	40844	+	0
	>3617740 /4609				
35	len =	3370	nex =	14	
	Term	47827	47264	-	0
	Intr	48084	47941	-	0
40	Intr	48277	48170	-	0
	Intr	48449	48436	-	0
	Intr	48556	48515	-	0
	Intr	48691	48640	-	0
	Intr	48810	48769	-	0
45	Intr	48971	48922	-	0
	Intr	49144	49080	-	0
	Intr	49457	49334	-	0
	Intr	49729	49648	-	0
	Intr	49877	49801	-	0
50	Intr	50044	49973	-	0
	Init	50199	50135	-	0
	>3641835 /124015				
55	len =	586	nex =	2	
	Term	104751	104680	-	0
	Init	105265	105103	-	0
60	>3641835 /24998				

1241

	len =	1358	nex =	3	
	Term	104368	103951	-	0
5	Intr	104751	104466	-	0
	Init	105308	105103	-	0
	>3641835 /40208				
10	len =	1313	nex =	3	
	Term	106166	106021	-	0
	Intr	106634	106461	-	0
	Init	107333	106949	-	0
15	>3641835 /10510				
	len =	692	nex =	1	
20	Sngl	118544	117853	-	0
	>3641835 /29665				
	len =	2207	nex =	6	
25	Term	13437	13279	-	0
	Intr	13643	13530	-	0
	Intr	14090	13733	-	0
	Intr	14763	14339	-	0
30	Intr	15097	15003	-	0
	Init	15485	15170	-	0
	>3641835 /101430				
35	len =	600	nex =	3	
	Term	19477	19405	-	0
	Intr	19845	19550	-	0
	Init	20004	19937	-	0
40	>3641835 /8586				
	len =	1191	nex =	3	
45	Term	40504	40292	-	0
	Intr	41034	40900	-	0
	Init	41253	41179	-	0
	>3641835 /40231				
50	len =	1140	nex =	1	
	Sngl	57915	59054	+	0
55	>3641835 /6475				
	len =	460	nex =	1	
60	Sngl	58753	59203	+	0

1242

>3641835 /42589

len = 1193 nex = 3

5	Term	71259	70935	-	0
	Intr	71875	71830	-	0
	Init	72127	71973	-	0

>3641835 /29919

10 len = 1271 nex = 3

	Term	71259	70897	-	0
	Intr	71875	71830	-	0
15	Init	72167	71973	-	0

>3641835 /27483

20 len = 833 nex = 1

	Sngl	73741	72909	-	0
--	------	-------	-------	---	---

>3641835 /20883

25 len = 797 nex = 1

	Sngl	73759	72963	-	0
--	------	-------	-------	---	---

>3641835 /28635

30 len = 3595 nex = 12

	Init	74327	74696	+	0
	Intr	75055	75097	+	0
35	Intr	75428	75503	+	0
	Intr	75665	75734	+	0
	Intr	76009	76158	+	0
	Intr	76267	76371	+	0
	Intr	76474	76620	+	0
40	Intr	76796	76871	+	0
	Intr	77032	77120	+	0
	Intr	77218	77309	+	0
	Intr	77476	77518	+	0
	Term	77612	77921	+	0

>3641835 /37733

len = 2501 nex = 13

50	Init	78502	78584	+	0
	Intr	78669	78711	+	0
	Intr	78845	78934	+	0
	Intr	79022	79097	+	0
	Intr	79225	79294	+	0
55	Intr	79399	79548	+	0
	Intr	79650	79754	+	0
	Intr	79835	79981	+	0
	Intr	80095	80170	+	0
	Intr	80300	80388	+	0
60	Intr	80465	80556	+	0

				1243	
	Intr	80724	80766	+	0
	Term	80863	80994	+	0
	>3641835	/32357			
5	len =	3190	nex =	10	
	Term	81717	81263	-	0
	Intr	81922	81848	-	0
10	Intr	82305	82153	-	0
	Intr	82488	82426	-	0
	Intr	82779	82579	-	0
	Intr	83016	82915	-	0
	Intr	83421	83270	-	0
15	Intr	83600	83531	-	0
	Intr	83792	83679	-	0
	Init	84448	84248	-	0
	>3641835	/143247			
20	len =	1363	nex =	5	
	Init	85011	85116	+	0
	Intr	85354	85491	+	0
25	Intr	85562	85747	+	0
	Intr	85840	86040	+	0
	Term	86137	86234	+	0
	>3641835	/24125			
30	len =	578	nex =	2	
	Init	85840	86040	+	0
	Term	86137	86267	+	0
35	>3641835	/27838			
	len =	1964	nex =	4	
40	Init	92854	93018	+	0
	Intr	93122	93163	+	0
	Intr	93954	94035	+	0
	Term	94181	94236	+	0
45	>3641835	/18715			
	len =	2001	nex =	4	
	Init	92859	93018	+	0
50	Intr	93122	93163	+	0
	Intr	93954	94035	+	0
	Term	94181	94236	+	0
	>3641835	/22619			
55	len =	837	nex =	1	
	Sngl	97080	96244	-	0
60	>3643588	/7152			

1244

	len =	700	nex =	1	
	Sngl	100213	100912	+	0
5	>3643588 /26655				
	len =	2932	nex =	10	
10	Init	23965	24029	+	0
	Intr	24558	24733	+	0
	Intr	24818	24949	+	0
	Intr	25037	25087	+	0
	Intr	25184	25280	+	0
15	Intr	25536	25582	+	0
	Intr	25690	25909	+	0
	Intr	26128	26257	+	0
	Intr	26350	26392	+	0
	Term	26519	26896	+	0
20	>3643588 /39893				
	len =	1292	nex =	1	
25	Sngl	34172	32881	-	0
	>3643588 /33811				
	len =	619	nex =	1	
30	Sngl	38584	37966	-	0
	>3643588 /14229				
35	len =	88	nex =	1	
	Sngl	44849	44762	-	0
	>3643588 /107487				
40	len =	688	nex =	1	
	Sngl	91073	91760	+	0
45	>3650026 /105053				
	len =	1096	nex =	1	
	Sngl	15351	15025	-	0
50	>3650026 /41621				
	len =	1450	nex =	2	
55	Term	14294	13985	-	0
	Init	15430	15025	-	0
	>3650026 /98613				
60	len =	103	nex =	1	

1245

	Sngl	20145	20247	+	0
	>3650026	/1845			
5	len =	1078	nex =	1	
	Sngl	25288	25744	+	0
10	>3650026	/105106			
	len =	430	nex =	1	
	Sngl	25301	25714	+	0
15	>3650026	/18430			
	len =	2276	nex =	5	
20	Term	27554	27148	-	0
	Intr	27977	27733	-	0
	Intr	28182	28075	-	0
	Intr	28573	28309	-	0
	Init	29423	29071	-	0
25	>3659491	/25383			
	len =	4510	nex =	13	
30	Term	9461	9027	-	0
	Intr	9645	9554	-	0
	Intr	9862	9749	-	0
	Intr	10492	10129	-	0
	Intr	10829	10696	-	0
35	Intr	11104	10996	-	0
	Intr	11365	11244	-	0
	Intr	11551	11442	-	0
	Intr	11745	11641	-	0
	Intr	12001	11843	-	0
40	Intr	12392	12337	-	0
	Intr	12653	12602	-	0
	Init	13533	13069	-	0
	>3659491	/40893			
45	len =	1515	nex =	4	
	Init	17945	18140	+	0
	Intr	18495	18596	+	0
50	Intr	18711	18833	+	0
	Term	19154	19459	+	0
	>3659491	/11713			
55	len =	647	nex =	1	
	Sngl	29537	28891	-	0
60	>3659491	/1822			

				1246
	len =	1542	nex =	4
	Term	30282	29975	- 0
	Intr	30669	30547	- 0
5	Intr	30870	30769	- 0
	Init	31516	31375	- 0
	>3659491	/16879		
10	len =	792	nex =	2
	Term	43340	43008	- 0
	Init	43799	43512	- 0
15	>3659491	/31696		
	len =	1488	nex =	4
	Init	52934	53129	+ 0
20	Intr	53228	53290	+ 0
	Intr	54065	54124	+ 0
	Term	54224	54421	+ 0
	>3659491	/3853		
25	len =	1674	nex =	3
	Init	67957	68461	+ 0
	Intr	68545	68737	+ 0
30	Term	69218	69630	+ 0
	>3659491	/22630		
	len =	1510	nex =	3
35	Init	67989	68461	+ 0
	Intr	68545	68737	+ 0
	Term	69218	69495	+ 0
40	>3659491	/119226		
	len =	1460	nex =	1
	Sngl	80172	80692	+ 0
45	>3659491	/36272		
	len =	1398	nex =	1
50	Sngl	80172	80692	+ 0
	>3659491	/31768		
	len =	1795	nex =	3
55	Init	82901	82956	+ 0
	Intr	83626	83993	+ 0
	Term	84259	84695	+ 0
60	>3659491	/1530		

1247

	len =	1113	nex =	2	
	Term	86548	85965	-	0
5	Init	87077	86859	-	0
	>3659491	/17503			
	len =	270	nex =	1	
10	Sngl	9313	9044	-	0
	>3668073	/16622			
15	len =	1358	nex =	4	
	Init	23250	23680	+	0
	Intr	23767	23864	+	0
	Intr	23960	24025	+	0
20	Term	24310	24607	+	0
	>3668073	/37897			
	len =	1111	nex =	1	
25	Sngl	51343	52453	+	0
	>3668073	/37026			
30	len =	1930	nex =	6	
	Init	694	789	+	0
	Intr	1152	1397	+	0
	Intr	1494	1661	+	0
35	Intr	1741	1834	+	0
	Intr	1915	2085	+	0
	Term	2221	2618	+	0
	>3687221	/16515			
40	len =	1589	nex =	3	
	Init	102216	102407	+	0
	Intr	102664	102801	+	0
45	Term	103376	103791	+	0
	>3687221	/9466			
	len =	1096	nex =	3	
50	Term	107635	107345	-	0
	Intr	108241	108104	-	0
	Init	108440	108355	-	0
55	>3687221	/14718			
	len =	1498	nex =	1	
60	Sngl	121547	121349	-	0

1248

>3687221 /15861

len = 973 nex = 5

5	Init	91525	91626	+	0
	Intr	91730	91799	+	0
	Intr	91913	91991	+	0
	Intr	92096	92177	+	0
	Term	92263	92497	+	0

10

>3687221 /5064

len = 1290 nex = 4

15	Term	95134	94875	-	0
	Intr	95305	95237	-	0
	Intr	95573	95487	-	0
	Init	96164	95953	-	0

20

>3688169 /36835

len = 2308 nex = 8

25	Term	10054	9794	-	0
	Intr	10172	10133	-	0
	Intr	10479	10407	-	0
	Intr	10683	10607	-	0
	Intr	10809	10773	-	0
	Intr	10942	10882	-	0
30	Intr	11425	11225	-	0
	Init	12081	11998	-	0

>3688169 /39326

35 len = 1424 nex = 4

	Init	16580	16851	+	0
	Intr	16934	16974	+	0
	Intr	17077	17132	+	0
40	Term	17802	18003	+	0

>3688169 /8739

len = 1450 nex = 4

45	Init	29897	30039	+	0
	Intr	30457	30564	+	0
	Intr	30834	31001	+	0
	Term	31120	31345	+	0

50

>3688169 /95066

len = 850 nex = 1

55	Sngl	6958	7799	+	0
----	------	------	------	---	---

>3688169 /4868

len = 590 nex = 1

60

					1249
	Sngl	72372	71783	-	0
	>3695372	/25253			
5	len =	2094	nex =	11	
	Init	1783	2087	+	0
	Intr	2177	2257	+	0
	Intr	2345	2440	+	0
10	Intr	2533	2616	+	0
	Intr	2705	2774	+	0
	Intr	2854	2936	+	0
	Intr	3017	3096	+	0
	Intr	3178	3276	+	0
15	Intr	3365	3434	+	0
	Intr	3510	3599	+	0
	Term	3708	3876	+	0
	>3695372	/20974			
20	len =	9399	nex =	1	
	Sngl	20229	19834	-	0
25	>3695386	/24263			
	len =	711	nex =	1	
	Sngl	19462	20172	+	0
30	>3695400	/34605			
	len =	462	nex =	1	
35	Sngl	10570	11031	+	0
	>3695400	/1489			
	len =	1587	nex =	2	
40	Term	15637	15331	-	0
	Init	16917	16616	-	0
	>3695400	/10189			
45	len =	985	nex =	2	
	Init	25271	25588	+	0
	Term	25943	26252	+	0
50	>3695400	/1831			
	len =	477	nex =	1	
55	Sngl	26645	26169	-	0
	>3695400	/35152			
	len =	455	nex =	1	
60					

Reference No. 2750-942P

					1250
	Sngl	27846	28300	+	0
	>3695400	/108385			
5	len =	629	nex =	3	
	Init	3404	3506	+	0
	Intr	3589	3680	+	0
	Term	3749	4032	+	0
10	>3695400	/2125			
	len =	1522	nex =	2	
15	Term	5925	5502	-	0
	Init	7023	6790	-	0
	>3695400	/28203			
20	len =	2144	nex =	5	
	Term	77122	76779	-	0
	Intr	77397	77265	-	0
	Intr	77620	77515	-	0
25	Intr	77799	77729	-	0
	Init	78922	78765	-	0
	>3702315	/32891			
30	len =	2096	nex =	9	
	Init	15705	15815	+	0
	Intr	15919	16138	+	0
	Intr	16274	16489	+	0
35	Intr	16586	16719	+	0
	Intr	16845	16916	+	0
	Intr	17042	17131	+	0
	Intr	17227	17313	+	0
	Intr	17401	17480	+	0
40	Term	17583	17792	+	0
	>3702315	/34383			
	len =	2082	nex =	7	
45	Init	18147	18358	+	0
	Intr	18507	18722	+	0
	Intr	18818	18951	+	0
	Intr	19279	19368	+	0
50	Intr	19462	19548	+	0
	Intr	19649	19728	+	0
	Term	19837	20078	+	0
	>3702315	/38881			
55	len =	2006	nex =	7	
	Init	18051	18358	+	0
	Intr	18507	18722	+	0
60	Intr	18818	18951	+	0

					1251
	Intr	19279	19368	+	0
	Intr	19462	19548	+	0
	Intr	19649	19728	+	0
	Term	19837	20056	+	0
5	>3702315 /126587				
	len =	1758	nex =	9	
10	Init	37610	37788	+	0
	Intr	37865	37924	+	0
	Intr	38002	38107	+	0
	Intr	38260	38302	+	0
	Intr	38382	38454	+	0
15	Intr	38543	38630	+	0
	Intr	38770	38826	+	0
	Intr	38917	38995	+	0
	Term	39096	39367	+	0
20	>3702315 /39624				
	len =	1673	nex =	9	
	Init	37636	37788	+	0
25	Intr	37865	37924	+	0
	Intr	38002	38107	+	0
	Intr	38260	38302	+	0
	Intr	38382	38454	+	0
	Intr	38543	38630	+	0
30	Intr	38770	38826	+	0
	Intr	38917	38995	+	0
	Term	39096	39308	+	0
	>3702315 /1835				
35	len =	1311	nex =	8	
	Init	37685	37788	+	0
	Intr	37865	37924	+	0
40	Intr	38002	38107	+	0
	Intr	38260	38302	+	0
	Intr	38382	38454	+	0
	Intr	38543	38630	+	0
	Intr	38770	38826	+	0
45	Term	38917	38989	+	0
	>3702315 /13319				
	len =	2328	nex =	8	
50	Term	39649	39295	-	0
	Intr	39862	39780	-	0
	Intr	40012	39960	-	0
	Intr	40165	40081	-	0
	Intr	40534	40435	-	0
55	Intr	40776	40626	-	0
	Intr	40939	40857	-	0
	Init	41622	41363	-	0
60	>3702315 /16400				

1252

	len =	746	nex =	2	
	Init	4313	4574	+	0
	Term	4732	5058	+	0
5	>3702315 /22834				
	len =	711	nex =	2	
10	Init	4314	4711	+	0
	Term	4732	5024	+	0
	>3702315 /2011				
15	len =	815	nex =	1	
	Sngl	50261	49447	-	0
	>3702315 /150696				
20	len =	813	nex =	1	
	Sngl	805	1395	+	0
25	>3702315 /9694				
	len =	1390	nex =	2	
30	Term	63455	63085	-	0
	Init	64470	64155	-	0
	>3702315 /2747				
35	len =	1450	nex =	2	
	Term	63455	63044	-	0
	Init	64488	64155	-	0
40	>3702315 /37367				
	len =	1800	nex =	6	
	Init	75775	75964	+	0
	Intr	76051	76180	+	0
45	Intr	76334	76471	+	0
	Intr	76560	76892	+	0
	Intr	76989	77172	+	0
	Term	77268	77574	+	0
50	>3702722 /2662				
	len =	2085	nex =	9	
	Term	14429	14277	-	0
55	Intr	14686	14527	-	0
	Intr	14858	14767	-	0
	Intr	15138	14935	-	0
	Intr	15415	15221	-	0
	Intr	15543	15495	-	0
60	Intr	15749	15646	-	0

				1253	
	Intr	15877	15838	-	0
	Init	16361	16286	-	0
	>3702722	/34554			
5	len =	2372	nex =	9	
	Term	14429	14066	-	0
	Intr	14686	14527	-	0
10	Intr	14858	14767	-	0
	Intr	15138	14935	-	0
	Intr	15415	15221	-	0
	Intr	15543	15495	-	0
	Intr	15749	15646	-	0
15	Intr	15877	15838	-	0
	Init	16437	16286	-	0
	>3702722	/14234			
20	len =	1597	nex =	5	
	Term	50617	50334	-	0
	Intr	50852	50691	-	0
	Intr	51106	51000	-	0
25	Intr	51288	51207	-	0
	Init	51930	51764	-	0
	>3702722	/35228			
30	len =	2920	nex =	6	
	Term	62691	62388	-	0
	Intr	63047	62898	-	0
	Intr	63282	63083	-	0
35	Intr	63460	63392	-	0
	Intr	63685	63542	-	0
	Init	64731	64543	-	0
	>3702722	/150222			
40	len =	885	nex =	2	
	Term	67157	66736	-	0
	Init	67620	67353	-	0
45	>3702723	/639			
	len =	2568	nex =	11	
50	Term	33692	33399	-	0
	Intr	33810	33769	-	0
	Intr	34153	34055	-	0
	Intr	34894	34809	-	0
	Intr	35061	34977	-	0
55	Intr	35224	35141	-	0
	Intr	35373	35294	-	0
	Intr	35512	35449	-	0
	Intr	35642	35574	-	0
	Intr	35787	35707	-	0
60	Init	35966	35863	-	0

1254

```

>3702723      /12930
    len =      673    nex =      2
5      Init      9767      9878      +      0
      Term      10190     10439      +      0

>3702724      /20287
10     len =      1517    nex =      6
      Init      20008     20168      +      0
      Intr      20256     20311      +      0
15     Intr      20582     20705      +      0
      Intr      20799     20905      +      0
      Intr      21133     21196      +      0
      Term      21314     21524      +      0

20 >3702724      /94685
      len =      259    nex =      1
      Sngl      38461     38203      -      0
25 >3702724      /33455
      len =      1271    nex =      1
30     Sngl      39470     38200      -      0

>3702724      /6342
35     len =      2050    nex =      5
      Init      47979     48280      +      0
      Intr      48382     48502      +      0
      Intr      48605     48696      +      0
      Intr      49127     49223      +      0
40     Term      49436     50023      +      0

>3702724      /16773
45     len =      1249    nex =      4
      Init      64138     64368      +      0
      Intr      64447     64502      +      0
      Intr      64842     64905      +      0
      Term      65169     65386      +      0
50 >3702724      /95513
      len =      1636    nex =      3
55     Term      74797     74565      -      0
      Intr      75178     74949      -      0
      Init      75971     75545      -      0

60 >3702724      /6984

```

```

                                1255
      len =      3134      nex =      8
      Init      8892      9148      +      0
      Intr      9352      9461      +      0
5      Intr      9555      9825      +      0
      Intr      9920      10055     +      0
      Intr     10237      10603     +      0
      Intr     10691      11059     +      0
      Intr     11151      11229     +      0
10     Term     11334      11533     +      0
      >3702728      /207075
      len =      1647      nex =      8
15     Term     10490      10127     -      0
      Intr     10656      10573     -      0
      Intr     10792      10748     -      0
      Intr     10942      10888     -      0
20     Intr     11147      11028     -      0
      Intr     11275      11224     -      0
      Intr     11456      11374     -      0
      Init     11773      11604     -      0
25     >3702728      /5200
      len =      750      nex =      1
      Sngl     25422      24673     -      0
30     >3702728      /29189
      len =      578      nex =      1
35     Sngl     34532      35109     +      0
      >3702728      /25501
      len =      939      nex =      2
40     Init     39949      40151     +      0
      Term     40345      40887     +      0
      >3702729      /7579
45     len =     1270      nex =      1
      Sngl     28996      29292     +      0
50     >3702730      /18256
      len =      614      nex =      1
      Sngl     24396      23783     -      0
55     >3702731      /37901
      len =     1750      nex =      2
60     Init     15709      16151     +      0

```

					1256
	Term	17205	17451	+	0
	>3702731	/142174			
5	len =	281	nex =	1	
	Sngl	15712	15992	+	0
	>3702731	/205672			
10	len =	617	nex =	1	
	Sngl	1863	1247	-	0
15	>3702731	/126555			
	len =	1884	nex =	2	
	Term	22481	22203	-	0
20	Init	22709	22575	-	0
	>3702731	/36901			
	len =	2209	nex =	8	
25	Term	4259	3981	-	0
	Intr	4544	4368	-	0
	Intr	4802	4628	-	0
	Intr	4997	4887	-	0
30	Intr	5223	5148	-	0
	Intr	5410	5337	-	0
	Intr	5696	5493	-	0
	Init	6189	6014	-	0
35	>3702731	/36963			
	len =	2086	nex =	6	
	Init	7741	8031	+	0
40	Intr	8293	8355	+	0
	Intr	8442	8558	+	0
	Intr	8650	9091	+	0
	Intr	9265	9416	+	0
	Term	9532	9826	+	0
45	>3702731	/27099			
	len =	2791	nex =	7	
50	Init	81625	81712	+	0
	Intr	82523	82571	+	0
	Intr	82720	82828	+	0
	Intr	83013	83106	+	0
	Intr	83540	83673	+	0
55	Intr	83776	83939	+	0
	Term	84172	84415	+	0
	>3702732	/98232			
60	len =	2066	nex =	2	

1257

	Init	13407	13675	+	0
	Term	14812	15472	+	0
5	>3702732	/19319			
	len =	1177	nex =	2	
	Init	18687	18864	+	0
10	Term	19260	19863	+	0
	>3702732	/7700			
	len =	1035	nex =	2	
15	Init	30814	31011	+	0
	Term	31131	31848	+	0
	>3702732	/24349			
20	len =	763	nex =	1	
	Sngl	59677	60439	+	0
25	>3702732	/23018			
	len =	2089	nex =	8	
	Term	60763	60548	-	0
30	Intr	60927	60880	-	0
	Intr	61084	61010	-	0
	Intr	61257	61192	-	0
	Intr	61475	61386	-	0
	Intr	61799	61590	-	0
35	Intr	61920	61887	-	0
	Init	62226	62013	-	0
	>3702732	/41129			
40	len =	474	nex =	1	
	Sngl	6414	5941	-	0
	>3702733	/6599			
45	len =	2383	nex =	9	
	Init	11798	12008	+	0
	Intr	12085	12315	+	0
50	Intr	12405	12484	+	0
	Intr	12606	12773	+	0
	Intr	12850	13025	+	0
	Intr	13106	13175	+	0
	Intr	13283	13437	+	0
55	Intr	13530	13613	+	0
	Term	13738	14180	+	0
	>3702733	/35560			
60	len =	1653	nex =	4	

1258

	Init	24950	25031	+	0
	Intr	25138	25259	+	0
	Intr	25830	25907	+	0
5	Term	25996	26115	+	0
>3702733 /789					
10	len =	1531	nex =	1	
	Sngl	4266	2736	-	0
>3702734 /19116					
15	len =	2455	nex =	9	
	Term	9390	9018	-	0
	Intr	9751	9471	-	0
	Intr	9915	9844	-	0
20	Intr	10035	10000	-	0
	Intr	10280	10119	-	0
	Intr	10491	10387	-	0
	Intr	10697	10611	-	0
	Intr	11111	10989	-	0
25	Init	11472	11255	-	0
>3702734 /7232					
30	len =	146	nex =	1	
	Sngl	3094	3239	+	0
>3702734 /121024					
35	len =	1737	nex =	4	
	Init	42608	42742	+	0
	Intr	43086	43196	+	0
	Intr	43298	43408	+	0
40	Term	43484	43846	+	0
>3702734 /10658					
45	len =	579	nex =	1	
	Sngl	4938	5516	+	0
>3702734 /14354					
50	len =	1181	nex =	2	
	Init	662	1137	+	0
	Term	1645	1842	+	0
55	>3702734 /39557				
	len =	790	nex =	1	
60	Sngl	7453	8241	+	0

1259

>3702735 /14236

len = 2126 nex = 7

5	Term	9857	9648	-	0
	Intr	10069	10001	-	0
	Intr	10631	10500	-	0
	Intr	10849	10734	-	0
	Intr	11016	10935	-	0
10	Intr	11194	11124	-	0
	Init	11773	11547	-	0

>3702735 /29871

15 len = 2630 nex = 7

	Term	9857	9489	-	0
	Intr	10069	10001	-	0
	Intr	10631	10500	-	0
20	Intr	10849	10734	-	0
	Intr	11016	10935	-	0
	Intr	11194	11124	-	0
	Init	12118	11803	-	0

25 >3702735 /30034

len = 1860 nex = 5

	Term	12882	12590	-	0
30	Intr	13611	13478	-	0
	Intr	13786	13700	-	0
	Intr	14287	13958	-	0
	Init	14449	14377	-	0

35 >3702735 /1492

len = 2013 nex = 7

	Init	15808	15880	+	0
40	Intr	16103	16150	+	0
	Intr	16235	16282	+	0
	Intr	16379	16450	+	0
	Intr	16538	16693	+	0
	Intr	16788	16891	+	0
45	Term	16967	17259	+	0

>3702735 /39954

len = 2145 nex = 7

50	Term	17743	17402	-	0
	Intr	17875	17828	-	0
	Intr	18119	17961	-	0
	Intr	18361	18220	-	0
55	Intr	18509	18444	-	0
	Intr	18923	18605	-	0
	Init	19546	19195	-	0

>3702735 /7451

60

```

                                1260
      len =      288    nex =      1
      Sngl  19551    19264    -      0
5  >3702735    /19104
      len =      2153    nex =      7
      Term  17743    17402    -      0
10  Intr  17875    17828    -      0
      Intr  18119    17961    -      0
      Intr  18361    18220    -      0
      Intr  18509    18444    -      0
      Intr  18923    18605    -      0
15  Init  19554    19195    -      0
      >3702735    /37772
      len =      2186    nex =      7
20  Term  17743    17415    -      0
      Intr  17875    17828    -      0
      Intr  18119    17961    -      0
      Intr  18361    18220    -      0
25  Intr  18509    18444    -      0
      Intr  18923    18605    -      0
      Init  19600    19195    -      0
      >3702735    /108736
30  len =      2183    nex =      7
      Term  17743    17418    -      0
      Intr  17875    17828    -      0
35  Intr  18119    17961    -      0
      Intr  18361    18220    -      0
      Intr  18509    18444    -      0
      Intr  18923    18605    -      0
      Init  19600    19195    -      0
40  >3702735    /3012
      len =      970    nex =      1
45  Sngl  21165    20204    -      0
      >3702735    /16025
      len =      1114    nex =      1
50  Sngl  28361    29474    +      0
      >3702735    /40827
55  len =      1870    nex =      7
      Init  32059    32271    +      0
      Intr  32368    32648    +      0
      Intr  32727    32792    +      0
60  Intr  32884    33024    +      0

```

				1261	
	Intr	33122	33250	+	0
	Intr	33351	33494	+	0
	Term	33582	33926	+	0
5	>3702735	/38864			
	len =	2110	nex =	3	
10	Init	50260	50547	+	0
	Intr	50645	50722	+	0
	Term	50817	51231	+	0
	>3702735	/1037			
15	len =	1950	nex =	4	
	Init	52134	52251	+	0
	Intr	52369	52437	+	0
20	Intr	52728	52834	+	0
	Term	52940	53499	+	0
	>3702735	/22308			
25	len =	408	nex =	1	
	Sngl	53268	53675	+	0
	>3702735	/13359			
30	len =	1750	nex =	7	
	Init	61031	61277	+	0
	Intr	61431	61563	+	0
	Intr	61649	61765	+	0
35	Intr	61882	61947	+	0
	Intr	62033	62071	+	0
	Intr	62165	62287	+	0
	Term	62370	62773	+	0
40	>3702735	/26013			
	len =	1510	nex =	4	
	Term	65133	64653	-	0
45	Intr	65309	65230	-	0
	Intr	65703	65393	-	0
	Init	66162	65839	-	0
	>3702736	/21033			
50	len =	685	nex =	1	
	Sngl	14295	13611	-	0
55	>3702736	/22417			
	len =	2244	nex =	9	
	Init	22337	22446	+	0
60	Intr	22746	22848	+	0

Reference No. 2750-942P

				1262	
	Intr	22935	23021	+	0
	Intr	23099	23226	+	0
	Intr	23309	23405	+	0
	Intr	23513	23590	+	0
5	Intr	23673	23898	+	0
	Intr	23978	24201	+	0
	Term	24299	24580	+	0
	>3702736	/6639			
10	len =	1465	nex =	2	
	Init	2970	3755	+	0
	Term	3857	4434	+	0
15	>3702736	/150178			
	len =	495	nex =	1	
20	Sngl	41469	41963	+	0
	>3702736	/99738			
	len =	551	nex =	1	
25	Sngl	48180	48730	+	0
	>3702737	/35235			
30	len =	2470	nex =	12	
	Term	23292	23060	-	0
	Intr	23486	23403	-	0
	Intr	23671	23567	-	0
35	Intr	23913	23788	-	0
	Intr	24083	24012	-	0
	Intr	24325	24250	-	0
	Intr	24509	24468	-	0
	Intr	24649	24594	-	0
40	Intr	24929	24816	-	0
	Intr	25118	25065	-	0
	Intr	25399	25274	-	0
	Init	25529	25486	-	0
45	>3702737	/18419			
	len =	2968	nex =	13	
	Term	23292	23058	-	0
50	Intr	23486	23403	-	0
	Intr	23671	23567	-	0
	Intr	23913	23788	-	0
	Intr	24083	24012	-	0
	Intr	24325	24250	-	0
55	Intr	24509	24468	-	0
	Intr	24649	24594	-	0
	Intr	24929	24816	-	0
	Intr	25118	25065	-	0
	Intr	25399	25274	-	0
60	Intr	25622	25486	-	0

					1263
	Init	26025	25713	-	0
	>3702737	/41468			
5	len =	1214	nex =	5	
	Init	61712	61761	+	0
	Intr	61844	62014	+	0
	Intr	62113	62182	+	0
10	Intr	62277	62397	+	0
	Term	62489	62925	+	0
	>3702737	/25523			
15	len =	1270	nex =	2	
	Term	9043	8460	-	0
	Init	9725	9132	-	0
20	>3702738	/3619			
	len =	1734	nex =	3	
	Init	8288	8505	+	0
25	Intr	9426	9614	+	0
	Term	9689	10021	+	0
	>3702739	/38027			
30	len =	342	nex =	1	
	Sngl	342	1	-	0
	>3702739	/11852			
35	len =	1734	nex =	1	
	Sngl	83965	83716	-	0
40	>3738088	/29306			
	len =	2416	nex =	9	
	Term	21390	21051	-	0
45	Intr	21586	21492	-	0
	Intr	21773	21684	-	0
	Intr	21894	21859	-	0
	Intr	22056	21973	-	0
	Intr	22222	22133	-	0
50	Intr	22628	22314	-	0
	Intr	23079	22864	-	0
	Init	23466	23181	-	0
	>3738275	/14182			
55	len =	975	nex =	2	
	Init	18779	18953	+	0
	Term	19387	19753	+	0
60					

1264

>3738275 /8386

len = 1164 nex = 4

5	Term	22568	22293	-	0
	Intr	22774	22653	-	0
	Intr	23106	23012	-	0
	Init	23456	23209	-	0

10 >3738275 /39367

len = 1990 nex = 8

	Term	38894	38400	-	0
15	Intr	39077	38993	-	0
	Intr	39243	39152	-	0
	Intr	39444	39334	-	0
	Intr	39608	39534	-	0
	Intr	39848	39753	-	0
20	Intr	40152	39939	-	0
	Init	40384	40234	-	0

>3738275 /21006

25 len = 619 nex = 1

Sngl 72476 73094 + 0

>3738275 /39915

30 len = 1487 nex = 4

	Init	75590	76151	+	0
	Intr	76230	76391	+	0
35	Intr	76475	76746	+	0
	Term	76819	77076	+	0

>3738275 /10341

40 len = 929 nex = 2

	Init	82166	82372	+	0
	Term	82451	83094	+	0

45 >3738275 /5414

len = 699 nex = 1

Sngl 85117 84419 - 0

50 >3738275 /31153

len = 587 nex = 1

55 Sngl 91661 92247 + 0

>3738275 /7887

60 len = 1700 nex = 2

Reference No. 2750-942P

				1265	
	Init	96923	97953	+	0
	Term	98161	98622	+	0
	>3738313	/11227			
5	len =	1048	nex =	1	
	Sngl	31224	30177	-	0
10	>3738313	/14133			
	len =	2123	nex =	6	
	Init	40926	41117	+	0
15	Intr	41351	41508	+	0
	Intr	41614	41805	+	0
	Intr	42263	42416	+	0
	Intr	42517	42709	+	0
	Term	42788	43048	+	0
20	>3738313	/4850			
	len =	976	nex =	4	
25	Init	45374	45479	+	0
	Intr	45584	45606	+	0
	Intr	45853	45974	+	0
	Term	46056	46332	+	0
30	>3738313	/13580			
	len =	1060	nex =	5	
	Init	47214	47374	+	0
35	Intr	47473	47666	+	0
	Intr	47779	47863	+	0
	Intr	47946	48011	+	0
	Term	48097	48273	+	0
40	>3738313	/28044			
	len =	3250	nex =	11	
	Term	50661	50155	-	0
45	Intr	51114	50735	-	0
	Intr	51543	51199	-	0
	Intr	51756	51628	-	0
	Intr	51950	51850	-	0
	Intr	52089	52030	-	0
50	Intr	52236	52165	-	0
	Intr	52471	52328	-	0
	Intr	52634	52563	-	0
	Intr	52848	52716	-	0
	Init	53400	52959	-	0
55	>3738313	/11327			
	len =	2590	nex =	6	
60	Term	65078	64374	-	0

				1266	
	Intr	65397	65161	-	0
	Intr	65607	65496	-	0
	Intr	66003	65690	-	0
	Intr	66278	66114	-	0
5	Init	66956	66369	-	0
	>3738313		/41558		
10	len =	2170	nex =	9	
	Init	92485	92831	+	0
	Intr	92913	92952	+	0
	Intr	93039	93098	+	0
	Intr	93463	93515	+	0
15	Intr	93603	93652	+	0
	Intr	93744	93777	+	0
	Intr	93875	93947	+	0
	Intr	94031	94123	+	0
20	Term	94234	94650	+	0
	>3746057		/21261		
	len =	1285	nex =	1	
25	Sngl	15904	14620	-	0
	>3746057		/36533		
30	len =	3692	nex =	5	
	Init	27102	27418	+	0
	Intr	27863	28034	+	0
	Intr	29868	30043	+	0
	Intr	30142	30300	+	0
35	Term	30381	30793	+	0
	>3746057		/10986		
40	len =	574	nex =	2	
	Term	32722	32483	-	0
	Init	33056	32809	-	0
45	>3757512		/34622		
	len =	922	nex =	3	
	Term	11574	11216	-	0
	Intr	11801	11665	-	0
50	Init	12137	11918	-	0
	>3757512		/156725		
55	len =	790	nex =	2	
	Term	13186	13046	-	0
	Init	13828	13761	-	0
60	>3757512		/36208		

1267

	len =	2715	nex =	5	
	Term	11574	11127	-	0
	Intr	11801	11665	-	0
5	Intr	12158	11918	-	0
	Intr	12416	12250	-	0
	Init	13186	13044	-	0
	>3757512 /17067				
10	len =	1177	nex =	4	
	Init	48329	48418	+	0
	Intr	48697	48796	+	0
15	Intr	48877	49001	+	0
	Term	49084	49505	+	0
	>3757512 /1629				
20	len =	1161	nex =	3	
	Init	48697	48796	+	0
	Intr	48877	49001	+	0
	Term	49084	49491	+	0
25	>3757512 /34897				
	len =	1056	nex =	3	
30	Init	48697	48796	+	0
	Intr	48877	49001	+	0
	Term	49084	49445	+	0
	>3757512 /103391				
35	len =	807	nex =	3	
	Init	48697	48796	+	0
	Intr	48877	49001	+	0
40	Term	49084	49503	+	0
	>3757512 /10206				
45	len =	730	nex =	3	
	Term	50124	49809	-	0
	Intr	50347	50233	-	0
	Init	50535	50445	-	0
50	>3757512 /16224				
	len =	4768	nex =	12	
	Term	50124	49849	-	0
55	Intr	50347	50233	-	0
	Intr	50533	50445	-	0
	Intr	51384	51295	-	0
	Intr	51786	51712	-	0
	Intr	51965	51882	-	0
60	Intr	52405	52174	-	0

				1268	
	Intr	52663	52608	-	0
	Intr	52821	52765	-	0
	Intr	52984	52903	-	0
	Intr	54261	53779	-	0
5	Init	54612	54457	-	0
	>3763915	/39279			
	len =	1270	nex =	2	
10	Term	19272	18719	-	0
	Init	19986	19634	-	0
	>3763915	/20820			
15	len =	2055	nex =	5	
	Init	45580	45662	+	0
	Intr	45753	46015	+	0
20	Intr	46153	46221	+	0
	Intr	46358	46416	+	0
	Term	46586	46687	+	0
	>3763915	/12017			
25	len =	2775	nex =	7	
	Init	50003	50101	+	0
	Intr	50315	50367	+	0
30	Intr	50890	50957	+	0
	Intr	51035	51253	+	0
	Intr	51335	51863	+	0
	Intr	52052	52294	+	0
	Term	52385	52777	+	0
35	>3763915	/34599			
	len =	1286	nex =	5	
40	Init	56203	56557	+	0
	Intr	56631	56904	+	0
	Intr	56983	57115	+	0
	Intr	57204	57290	+	0
	Term	57378	57488	+	0
45	>3763915	/311			
	len =	4030	nex =	13	
50	Term	60393	60334	-	0
	Intr	60545	60500	-	0
	Intr	60724	60645	-	0
	Intr	60942	60809	-	0
	Intr	61216	61109	-	0
55	Intr	61408	61339	-	0
	Intr	61923	61846	-	0
	Intr	62172	62050	-	0
	Intr	62408	62304	-	0
	Intr	63134	63057	-	0
60	Intr	63482	63426	-	0

				1269	
	Intr	63977	63861	-	0
	Init	64363	64190	-	0
	>3763915	/31507			
5	len =	1402	nex =	2	
	Init	7990	8335	+	0
	Term	9245	9391	+	0
10	>3763915	/18447			
	len =	1714	nex =	3	
15	Term	87259	87159	-	0
	Intr	87414	87348	-	0
	Init	87961	87899	-	0
	>3763944	/8742			
20	len =	1230	nex =	4	
	Init	16958	17118	+	0
	Intr	17220	17330	+	0
25	Intr	17589	17767	+	0
	Term	17874	18187	+	0
	>3763944	/36974			
30	len =	1990	nex =	5	
	Init	1865	2006	+	0
	Intr	2096	2209	+	0
	Intr	2304	2531	+	0
35	Intr	2952	3391	+	0
	Term	3484	3851	+	0
	>3763944	/8686			
40	len =	1578	nex =	6	
	Init	19154	19555	+	0
	Intr	19635	19679	+	0
	Intr	19765	19837	+	0
45	Intr	19939	20036	+	0
	Intr	20136	20206	+	0
	Term	20399	20731	+	0
	>3763944	/19199			
50	len =	1228	nex =	6	
	Init	19315	19555	+	0
	Intr	19635	19679	+	0
55	Intr	19765	19837	+	0
	Intr	19939	20036	+	0
	Intr	20136	20206	+	0
	Term	20399	20542	+	0
60	>3763944	/9640			

1270

	len =	772	nex =	2	
	Init	3064	3391	+	0
5	Term	3484	3835	+	0
	>3763944 /40008				
	len =	2252	nex =	7	
10	Term	33666	33350	-	0
	Intr	34075	33766	-	0
	Intr	34206	34161	-	0
	Intr	34967	34896	-	0
15	Intr	35185	35059	-	0
	Intr	35397	35293	-	0
	Init	35601	35504	-	0
	>3763944 /3321				
20	len =	1486	nex =	6	
	Term	48162	48090	-	0
	Intr	48339	48287	-	0
25	Intr	48651	48603	-	0
	Intr	48901	48837	-	0
	Intr	49077	48990	-	0
	Init	49575	49178	-	0
30	>3763944 /35300				
	len =	339	nex =	1	
	Sngl	54201	53863	-	0
35	>3763944 /37313				
	len =	2087	nex =	6	
40	Init	65398	65640	+	0
	Intr	65729	65831	+	0
	Intr	66198	66283	+	0
	Intr	66459	66697	+	0
	Intr	66803	66992	+	0
45	Term	67215	67484	+	0
	>3763944 /16451				
	len =	1295	nex =	3	
50	Term	78903	78431	-	0
	Intr	79217	79086	-	0
	Init	79720	79611	-	0
55	>3763944 /8049				
	len =	1390	nex =	3	
	Term	78903	78426	-	0
60	Intr	79217	79086	-	0

					1271
	Init	79807	79611	-	0
	>3763944	/43034			
5	len =	386	nex =	1	
	Sngl	79807	79611	-	0
	>3766106	/122624			
10	len =	190	nex =	1	
	Sngl	13182	12996	-	0
15	>3766106	/17815			
	len =	4706	nex =	19	
	Term	13428	12997	-	0
20	Intr	13611	13523	-	0
	Intr	13786	13708	-	0
	Intr	13982	13885	-	0
	Intr	14288	14184	-	0
	Intr	14458	14372	-	0
25	Intr	14840	14646	-	0
	Intr	15050	14944	-	0
	Intr	15272	15140	-	0
	Intr	15413	15351	-	0
	Intr	15600	15499	-	0
30	Intr	15756	15685	-	0
	Intr	15905	15849	-	0
	Intr	16194	16093	-	0
	Intr	16361	16324	-	0
	Intr	16560	16449	-	0
35	Intr	16723	16667	-	0
	Intr	16859	16804	-	0
	Init	17096	16970	-	0
	>3766106	/31830			
40	len =	1468	nex =	1	
	Sngl	21312	20870	-	0
45	>3766106	/2763			
	len =	1609	nex =	7	
	Term	25723	25696	-	0
50	Intr	25940	25843	-	0
	Intr	26117	26044	-	0
	Intr	26241	26200	-	0
	Intr	26573	26515	-	0
	Intr	26960	26874	-	0
55	Init	27166	27008	-	0
	>3766106	/19071			
	len =	1931	nex =	8	
60					

```

                                1272
      Term    25723    25503    -      0
      Intr    25940    25843    -      0
      Intr    26117    26044    -      0
      Intr    26241    26200    -      0
5      Intr    26573    26515    -      0
      Intr    26960    26874    -      0
      Intr    27166    27139    -      0
      Init    27433    27265    -      0

10  >3766106      /772

      len =    1100    nex =      3

      Init    55679    55811    +      0
15      Intr    55892    56190    +      0
      Term    56287    56543    +      0

      >3766106      /42210

20      len =    1404    nex =      4

      Term    4966     4948     -      0
      Intr    5280     5077     -      0
      Intr    5648     5451     -      0
25      Init    6351     6198     -      0

      >3766106      /37467

      len =    3610    nex =    15

30      Init    6698     6918     +      0
      Intr    7000     7028     +      0
      Intr    7114     7151     +      0
      Intr    7313     7400     +      0
35      Intr    7670     7775     +      0
      Intr    7890     7960     +      0
      Intr    8194     8263     +      0
      Intr    8365     8427     +      0
      Intr    8718     8789     +      0
40      Intr    8898     8999     +      0
      Intr    9219     9293     +      0
      Intr    9415     9513     +      0
      Intr    9747     9863     +      0
      Intr    9947    10003     +      0
45      Term   10101    10306     +      0

      >3766106      /31765

      len =    1407    nex =      5

50      Term    82104    82012     -      0
      Intr    82327    82239     -      0
      Intr    82516    82454     -      0
      Intr    82689    82600     -      0
55      Init    82977    82917     -      0

      >3766106      /32117

      len =    2329    nex =      9

60

```

				1273
	Term	81812	81701	- 0
	Intr	82104	82012	- 0
	Intr	82327	82239	- 0
	Intr	82516	82454	- 0
5	Intr	82689	82600	- 0
	Intr	82977	82917	- 0
	Intr	83164	83070	- 0
	Intr	83370	83281	- 0
	Init	84029	83633	- 0
10	>3779020 /7600			
	len =	928	nex =	3
15	Term	43560	43284	- 0
	Intr	43921	43879	- 0
	Init	44211	44021	- 0
20	>3785968 /41002			
	len =	2151	nex =	9
	Init	47820	47930	+ 0
	Intr	48026	48147	+ 0
25	Intr	48227	48287	+ 0
	Intr	48637	48705	+ 0
	Intr	48785	48903	+ 0
	Intr	49026	49173	+ 0
	Intr	49271	49415	+ 0
30	Intr	49514	49600	+ 0
	Term	49702	49962	+ 0
	>3785968 /18820			
35	len =	2037	nex =	4
	Term	51353	50716	- 0
	Intr	51853	51786	- 0
	Intr	52406	52062	- 0
40	Init	52752	52479	- 0
	>3785968 /11949			
	len =	1210	nex =	1
45	Sngl	56312	55108	- 0
	>3785968 /35997			
50	len =	1090	nex =	2
	Init	62489	62738	+ 0
	Term	63173	63578	+ 0
55	>3785968 /17603			
	len =	1210	nex =	2
	Init	62489	62738	+ 0
60	Term	63173	63691	+ 0

1274

	>3785968	/2422			
	len =	956	nex =	2	
5	Init	832	994	+	0
	Term	1320	1787	+	0
10	>3785968	/32861			
	len =	1930	nex =	5	
	Init	97394	97474	+	0
	Intr	97567	97743	+	0
15	Intr	97843	97921	+	0
	Intr	98036	98151	+	0
	Term	98536	99144	+	0
20	>3785992	/3294			
	len =	1600	nex =	6	
	Term	14853	14529	-	0
	Intr	15039	14947	-	0
25	Intr	15343	15131	-	0
	Intr	15667	15434	-	0
	Intr	15888	15743	-	0
	Init	16128	15979	-	0
30	>3785992	/32721			
	len =	2131	nex =	6	
	Init	18649	18757	+	0
35	Intr	18865	19046	+	0
	Intr	19570	19788	+	0
	Intr	19870	20091	+	0
	Intr	20183	20254	+	0
	Term	20343	20779	+	0
40	>3785992	/40283			
	len =	1785	nex =	4	
45	Init	21029	21179	+	0
	Intr	21550	21664	+	0
	Intr	21810	21961	+	0
	Term	22069	22813	+	0
50	>3785992	/17861			
	len =	2802	nex =	5	
	Init	30317	30479	+	0
55	Intr	30906	31025	+	0
	Intr	31867	31981	+	0
	Intr	32237	32330	+	0
	Term	32412	32768	+	0
60	>3785992	/35493			

1275

	len =	3170	nex =	9	
	Init	33260	33564	+	0
5	Intr	33721	33919	+	0
	Intr	34406	34469	+	0
	Intr	34703	34847	+	0
	Intr	35156	35242	+	0
	Intr	35398	35555	+	0
10	Intr	35655	35703	+	0
	Intr	35816	35940	+	0
	Term	36021	36429	+	0
15	>3785992		/37377		
	len =	2858	nex =	10	
	Init	33355	33564	+	0
	Intr	33721	33919	+	0
20	Intr	34406	34469	+	0
	Intr	34703	34847	+	0
	Intr	35156	35242	+	0
	Intr	35398	35555	+	0
	Intr	35655	35703	+	0
25	Intr	35816	35940	+	0
	Intr	36021	36123	+	0
	Term	36144	36212	+	0
30	>3785992		/21746		
	len =	2965	nex =	9	
	Term	45531	45288	-	0
	Intr	45743	45645	-	0
35	Intr	45891	45826	-	0
	Intr	46097	45977	-	0
	Intr	46418	46351	-	0
	Intr	46701	46630	-	0
	Intr	47414	47230	-	0
40	Intr	47749	47514	-	0
	Init	48252	47839	-	0
45	>3785992		/101298		
	len =	250	nex =	1	
	Sngl	82983	82739	-	0
50	>3785992		/25626		
	len =	2398	nex =	6	
	Term	83028	82729	-	0
	Intr	83330	83293	-	0
55	Intr	83469	83420	-	0
	Intr	83997	83830	-	0
	Intr	84473	84083	-	0
	Init	85126	84720	-	0
60	>3785992		/18328		

1276

	len =	730	nex =	2	
	Term	88201	87996	-	0
5	Init	88716	88313	-	0
	>3789706	/18060			
	len =	1375	nex =	2	
10	Init	17339	17476	+	0
	Term	18116	18387	+	0
	>3789706	/40461			
15	len =	1943	nex =	7	
	Init	41058	41294	+	0
	Intr	41427	41497	+	0
20	Intr	41746	41854	+	0
	Intr	41986	42068	+	0
	Intr	42216	42374	+	0
	Intr	42466	42567	+	0
	Term	42665	43000	+	0
25	>3789706	/12454			
	len =	1482	nex =	1	
30	Sngl	49272	47791	-	0
	>3789706	/36143			
	len =	1053	nex =	1	
35	Sngl	66764	65712	-	0
	>3789706	/112437			
40	len =	695	nex =	0	
	>3805839	/32754			
	len =	2297	nex =	8	
45	Term	16983	16533	-	0
	Intr	17156	17087	-	0
	Intr	17682	17566	-	0
	Intr	17899	17800	-	0
50	Intr	18015	17992	-	0
	Intr	18268	18128	-	0
	Intr	18613	18591	-	0
	Init	18829	18688	-	0
55	>3805839	/119300			
	len =	1606	nex =	5	
	Init	44348	44802	+	0
60	Intr	44996	45173	+	0

1277

Intr	45268	45351	+	0
Intr	45442	45609	+	0
Term	45706	45953	+	0

5 >3805839 /5482

len = 3370 nex = 12

	Init	47368	47506	+	0
10	Intr	47679	47841	+	0
	Intr	48042	48107	+	0
	Intr	48209	48294	+	0
	Intr	48479	48596	+	0
	Intr	48680	48886	+	0
15	Intr	49008	49084	+	0
	Intr	49250	49343	+	0
	Intr	49606	49671	+	0
	Intr	49774	49851	+	0
	Intr	49955	50056	+	0
20	Term	50145	50455	+	0

>3805839 /17725

len = 2056 nex = 6

25	Term	50772	50483	-	0
	Intr	50949	50881	-	0
	Intr	51247	51043	-	0
	Intr	51692	51610	-	0
30	Intr	52241	52102	-	0
	Init	52538	52356	-	0

>3805839 /1095

35 len = 1127 nex = 3

	Term	70923	70590	-	0
	Intr	71436	71382	-	0
	Init	71716	71529	-	0

40

>3805839 /8360

len = 1095 nex = 3

45	Term	94509	94155	-	0
	Intr	94708	94595	-	0
	Init	95249	95131	-	0

>3831437 /3743

50 len = 941 nex = 3

	Init	6216	6447	+	0
	Intr	6552	6618	+	0
55	Term	6704	7156	+	0

>3831448 /9671

len = 1169 nex = 2

60

					1278
	Init	40447	40831	+	0
	Term	41264	41615	+	0
	>3831448	/17467			
5	len =	395	nex =	1	
	Sngl	61543	61937	+	0
10	>3831448	/35104			
	len =	1522	nex =	1	
	Sngl	8526	7008	-	0
15	>3831448	/37237			
	len =	3011	nex =	7	
20	Term	88224	87712	-	0
	Intr	88432	88334	-	0
	Intr	88649	88483	-	0
	Intr	89505	89463	-	0
	Intr	89768	89673	-	0
25	Intr	89984	89868	-	0
	Init	90722	90415	-	0
	>3849811	/9623			
30	len =	1165	nex =	4	
	Term	896	533	-	0
	Intr	1195	997	-	0
	Intr	1462	1307	-	0
35	Init	1697	1546	-	0
	>3849811	/1568			
	len =	1042	nex =	4	
40	Term	23646	23559	-	0
	Intr	23842	23733	-	0
	Intr	24392	24313	-	0
	Init	24600	24516	-	0
45	>3849811	/30470			
	len =	1123	nex =	3	
50	Term	23842	23486	-	0
	Intr	24392	24313	-	0
	Init	24608	24516	-	0
	>3849811	/7182			
55	len =	1193	nex =	4	
	Term	23646	23450	-	0
	Intr	23842	23733	-	0
60	Intr	24392	24313	-	0

					1279
	Init	24642	24516	-	0
	>3849811	/36468			
5	len =	1339	nex =	1	
	Sngl	28830	27492	-	0
10	>3849811	/33391			
	len =	1311	nex =	3	
	Init	29563	29631	+	0
	Intr	29985	30486	+	0
15	Term	30573	30873	+	0
	>3849811	/35307			
20	len =	730	nex =	2	
	Init	29985	30486	+	0
	Term	30573	30713	+	0
25	>3849811	/24946			
	len =	772	nex =	1	
	Sngl	37425	38196	+	0
30	>3849811	/19020			
	len =	2018	nex =	6	
35	Init	51039	51216	+	0
	Intr	51447	51560	+	0
	Intr	51656	51804	+	0
	Intr	51969	52041	+	0
	Intr	52302	52341	+	0
40	Term	52685	52767	+	0
	>3849811	/18200			
	len =	1310	nex =	2	
45	Init	59367	59612	+	0
	Term	60232	60674	+	0
	>3849811	/12305			
50	len =	512	nex =	1	
	Sngl	5941	6452	+	0
55	>3859590	/34747			
	len =	741	nex =	3	
	Term	39398	39023	-	0
	Intr	39602	39499	-	0
60	Init	39763	39682	-	0

1280

	>3859590	/36898		
5	len =	1476	nex =	2
	Init	53829	54125	+
	Term	54213	54342	+
				0
				0
10	>3859590	/15259		
	len =	343	nex =	1
	Sngl	58875	59217	+
				0
15	>3859590	/20761		
	len =	2429	nex =	11
	Term	74605	74285	-
20	Intr	74729	74694	-
	Intr	74938	74825	-
	Intr	75236	75018	-
	Intr	75451	75326	-
	Intr	75613	75539	-
25	Intr	75707	75703	-
	Intr	75970	75814	-
	Intr	76141	76061	-
	Intr	76278	76225	-
	Init	76713	76474	-
				0
30	>3859590	/95621		
	len =	1150	nex =	4
35	Term	77280	77093	-
	Intr	77795	77518	-
	Intr	77994	77893	-
	Init	78208	78069	-
				0
40	>3859590	/15383		
	len =	1038	nex =	3
	Term	84801	84590	-
45	Intr	85252	84874	-
	Init	85627	85486	-
				0
	>3859590	/29072		
50	len =	712	nex =	1
	Sngl	88825	89536	+
				0
55	>3859658	/17194		
	len =	515	nex =	1
	Sngl	16172	16686	+
				0
60	>3859658	/107993		

1281

	len =	586	nex =	1	
5	Sngl	16174	16759	+	0
	>3859658	/33603			
	len =	409	nex =	1	
10	Sngl	16552	16144	-	0
	>3859658	/6589			
15	len =	2209	nex =	9	
	Init	20101	20257	+	0
	Intr	20354	20412	+	0
	Intr	20723	20875	+	0
	Intr	20969	21017	+	0
20	Intr	21116	21241	+	0
	Intr	21326	21379	+	0
	Intr	21582	21664	+	0
	Intr	21751	21856	+	0
	Term	21928	22293	+	0
25	>3859658	/29040			
	len =	744	nex =	3	
30	Init	21625	21664	+	0
	Intr	21751	21856	+	0
	Term	21928	22368	+	0
	>3859658	/31672			
35	len =	712	nex =	2	
	Term	40705	40329	-	0
	Init	41020	40903	-	0
40	>3859658	/109432			
	len =	610	nex =	2	
45	Term	48314	48122	-	0
	Init	48723	48437	-	0
	>3859658	/38416			
50	len =	403	nex =	1	
	Sngl	49905	50307	+	0
	>3859658	/29886			
55	len =	2037	nex =	5	
	Term	50573	50297	-	0
	Intr	50791	50663	-	0
60	Intr	51573	51274	-	0

					1282
	Intr	51886	51658	-	0
	Init	52333	52049	-	0
	>3859658	/38404			
5	len =	2978	nex =	10	
	Term	52912	52479	-	0
	Intr	53209	53003	-	0
10	Intr	53605	53285	-	0
	Intr	53757	53707	-	0
	Intr	53947	53843	-	0
	Intr	54222	54160	-	0
	Intr	54623	54507	-	0
15	Intr	54886	54819	-	0
	Intr	55081	55005	-	0
	Init	55456	55320	-	0
	>3859658	/5743			
20	len =	790	nex =	1	
	Sngl	63524	64304	+	0
	>3859658	/6636			
25	len =	3730	nex =	9	
	Term	85246	84985	-	0
30	Intr	85487	85360	-	0
	Intr	85826	85560	-	0
	Intr	85995	85914	-	0
	Intr	86282	86121	-	0
	Intr	86558	86366	-	0
35	Intr	87259	87159	-	0
	Intr	87578	87376	-	0
	Init	88293	88190	-	0
	>3859658	/6375			
40	len =	1398	nex =	3	
	Term	91234	91166	-	0
	Intr	91430	91335	-	0
45	Init	92183	91722	-	0
	>3860242	/1860			
50	len =	833	nex =	2	
	Init	19578	19983	+	0
	Term	20109	20390	+	0
	>3860242	/123227			
55	len =	1390	nex =	4	
	Init	22933	23272	+	0
	Intr	23512	23607	+	0
60	Intr	23806	23845	+	0

					1283
	Term	24006	24320	+	0
	>3860242	/29893			
5	len =	1317	nex =	4	
	Init	38909	39035	+	0
	Intr	39156	39214	+	0
	Intr	39796	39839	+	0
10	Term	39982	40225	+	0
	>3860242	/40339			
	len =	705	nex =	1	
15	Sngl	45860	45156	-	0
	>3860242	/38650			
20	len =	1396	nex =	1	
	Sngl	46542	45147	-	0
	>3860242	/25214			
25	len =	2937	nex =	4	
	Term	50568	50049	-	0
	Intr	50808	50653	-	0
30	Intr	51048	50902	-	0
	Init	52985	52151	-	0
	>3860242	/21711			
35	len =	2316	nex =	9	
	Init	62073	62233	+	0
	Intr	62317	62379	+	0
	Intr	62477	62543	+	0
40	Intr	62938	62988	+	0
	Intr	63081	63161	+	0
	Intr	63509	63621	+	0
	Intr	63713	63830	+	0
	Intr	63931	64057	+	0
45	Term	64162	64388	+	0
	>3860242	/96159			
	len =	1407	nex =	4	
50	Term	64781	64588	-	0
	Intr	64990	64893	-	0
	Intr	65621	65504	-	0
	Init	65994	65896	-	0
55	>3860243	/14203			
	len =	949	nex =	0	
60	>3860243	/19048			

1284

	len =	1570	nex =	4	
	Init	115309	115528	+	0
5	Intr	115614	115764	+	0
	Intr	115886	116091	+	0
	Term	116181	116399	+	0
>3860243 /28205					
10	len =	2483	nex =	9	
	Init	12779	13109	+	0
	Intr	13268	13360	+	0
15	Intr	13462	13569	+	0
	Intr	13849	13963	+	0
	Intr	14039	14172	+	0
	Intr	14261	14362	+	0
	Intr	14472	14564	+	0
20	Intr	14654	14789	+	0
	Term	14881	15261	+	0
>3860243 /6892					
25	len =	2155	nex =	8	
	Init	12829	13109	+	0
	Intr	13268	13360	+	0
	Intr	13462	13569	+	0
30	Intr	13849	13963	+	0
	Intr	14039	14172	+	0
	Intr	14261	14362	+	0
	Intr	14472	14564	+	0
	Term	14654	14983	+	0
35	>3860243 /113089				
	len =	1489	nex =	5	
40	Init	13495	13963	+	0
	Intr	14039	14172	+	0
	Intr	14261	14362	+	0
	Intr	14472	14564	+	0
	Term	14654	14983	+	0
45	>3860243 /23972				
	len =	1889	nex =	7	
50	Term	16019	15795	-	0
	Intr	16256	16115	-	0
	Intr	16406	16348	-	0
	Intr	16535	16500	-	0
	Intr	16972	16620	-	0
55	Intr	17135	17065	-	0
	Init	17683	17580	-	0
>3860243 /33700					
60	len =	910	nex =	1	

1285

	Sngl	19112	18209	-	0
	>3860243	/37739			
5	len =	1518	nex =	1	
	Sngl	22909	21392	-	0
10	>3860243	/112146			
	len =	1001	nex =	2	
	Init	36410	36592	+	0
15	Term	36690	36790	+	0
	>3860243	/3359			
	len =	2034	nex =	3	
20	Init	58793	58908	+	0
	Intr	59274	59312	+	0
	Term	59418	59832	+	0
25	>3860243	/19986			
	len =	1037	nex =	4	
	Term	60333	60150	-	0
30	Intr	60655	60423	-	0
	Intr	60984	60894	-	0
	Init	61186	61074	-	0
	>3860243	/207594			
35	len =	407	nex =	2	
	Term	62033	61867	-	0
	Init	62273	62139	-	0
40	>3860243	/9845			
	len =	1062	nex =	3	
45	Term	62033	61843	-	0
	Intr	62371	62139	-	0
	Init	62751	62661	-	0
	>3860243	/120911			
50	len =	959	nex =	3	
	Term	62033	61946	-	0
	Intr	62371	62139	-	0
55	Init	62751	62661	-	0
	>3860243	/36076			
	len =	1039	nex =	3	
60					

Reference No. 2750-942P

				1286	
	Term	62033	61867	-	0
	Intr	62371	62139	-	0
	Init	62751	62661	-	0
5	>3860243	/6418			
	len =	2090	nex =	9	
	Init	73691	74012	+	0
10	Intr	74216	74300	+	0
	Intr	74385	74501	+	0
	Intr	74585	74649	+	0
	Intr	74744	74832	+	0
	Intr	74933	75012	+	0
15	Intr	75094	75205	+	0
	Intr	75307	75426	+	0
	Term	75511	75780	+	0
	>3860243	/3818			
20	len =	2891	nex =	8	
	Term	96072	95749	-	0
	Intr	96363	96208	-	0
25	Intr	96564	96466	-	0
	Intr	96729	96655	-	0
	Intr	96877	96809	-	0
	Intr	97159	96961	-	0
	Intr	97879	97774	-	0
30	Init	98639	97974	-	0
	>3868722	/125396			
	len =	179	nex =	1	
35	Sngl	14027	13849	-	0
	>3868723	/35059			
40	len =	3373	nex =	6	
	Init	47360	47692	+	0
	Intr	47785	47840	+	0
	Intr	47939	47993	+	0
45	Intr	49588	49668	+	0
	Intr	49756	49979	+	0
	Term	50524	50732	+	0
	>3868723	/101605			
50	len =	415	nex =	1	
	Sngl	52231	51821	-	0
55	>3868723	/42560			
	len =	1118	nex =	2	
	Term	62440	61893	-	0
60	Init	63010	62468	-	0

1287

	>3869062	/15995			
5	len =	1300	nex =	2	
	Init	5593	5774	+	0
	Term	5873	6151	+	0
10	>3869063	/12997			
	len =	1210	nex =	2	
	Init	39503	39620	+	0
	Term	39709	40708	+	0
15	>3869063	/2393			
	len =	813	nex =	1	
20	Sngl	49706	50518	+	0
	>3869063	/37862			
25	len =	2178	nex =	7	
	Init	65062	65329	+	0
	Intr	65646	65723	+	0
	Intr	65820	65987	+	0
	Intr	66119	66167	+	0
30	Intr	66275	66348	+	0
	Intr	66564	66657	+	0
	Term	66756	67239	+	0
35	>3869064	/37349			
	len =	2599	nex =	8	
	Term	1690	525	-	0
	Intr	1966	1776	-	0
40	Intr	2274	2069	-	0
	Intr	2446	2367	-	0
	Intr	2588	2535	-	0
	Intr	2723	2663	-	0
	Intr	2912	2839	-	0
45	Init	3118	2994	-	0
	>3869065	/119129			
50	len =	1317	nex =	3	
	Term	30028	29747	-	0
	Intr	30375	30116	-	0
	Init	31063	30948	-	0
55	>3869065	/17872			
	len =	1112	nex =	3	
	Term	36192	35871	-	0
60	Intr	36608	36279	-	0

				1288	
	Init	36982	36828	-	0
	>3869065	/28066			
5	len =	202	nex =	1	
	Sngl	58498	58699	+	0
	>3869065	/29368			
10	len =	2470	nex =	7	
	Init	65929	66029	+	0
	Intr	66279	66586	+	0
15	Intr	66669	66764	+	0
	Intr	66861	66938	+	0
	Intr	67036	67212	+	0
	Intr	67884	67952	+	0
	Term	68051	68397	+	0
20	>3869066	/40790			
	len =	2119	nex =	7	
25	Init	35935	36190	+	0
	Intr	36417	36492	+	0
	Intr	36599	36672	+	0
	Intr	36770	36975	+	0
	Intr	37095	37410	+	0
30	Intr	37502	37655	+	0
	Term	37756	38053	+	0
	>3869066	/118207			
35	len =	685	nex =	1	
	Sngl	47112	46433	-	0
	>3869067	/33343			
40	len =	2470	nex =	8	
	Init	22709	22777	+	0
	Intr	22866	22916	+	0
45	Intr	23160	23271	+	0
	Intr	23380	23424	+	0
	Intr	23921	24046	+	0
	Intr	24373	24479	+	0
	Intr	24569	24640	+	0
50	Term	24751	25178	+	0
	>3869067	/20436			
	len =	2137	nex =	5	
55	Init	25230	25389	+	0
	Intr	25682	25841	+	0
	Intr	25964	26519	+	0
	Intr	26612	26883	+	0
60	Term	27050	27366	+	0

1289

>3869067 /36010

5	len =	2118	nex =	6	
	Init	29168	29584	+	0
	Intr	29688	30014	+	0
	Intr	30180	30332	+	0
	Intr	30470	30594	+	0
10	Intr	30707	30802	+	0
	Term	30894	31285	+	0

>3869067 /5542

15	len =	1210	nex =	5	
	Term	31596	31244	-	0
	Intr	31767	31669	-	0
	Intr	31964	31870	-	0
20	Intr	32299	32185	-	0
	Init	32449	32382	-	0

>3869067 /12033

25	len =	1338	nex =	3	
	Init	32650	32895	+	0
	Intr	32975	33207	+	0
30	Term	33308	33974	+	0

>3869067 /3488

	len =	1018	nex =	4	
35	Term	34260	34052	-	0
	Intr	34424	34339	-	0
	Intr	34606	34490	-	0
	Init	35069	34689	-	0

40 >3869067 /40511

	len =	2721	nex =	11	
	Init	37516	37614	+	0
45	Intr	37720	37836	+	0
	Intr	37991	38076	+	0
	Intr	38371	38459	+	0
	Intr	38556	38611	+	0
	Intr	38753	38833	+	0
50	Intr	39082	39147	+	0
	Intr	39226	39318	+	0
	Intr	39654	39718	+	0
	Intr	39813	39948	+	0
	Term	40028	40236	+	0

55 >3869067 /41451

	len =	933	nex =	1	
60	Sngl	4200	3268	-	0

1290

>3869067 /123228

	len =	999	nex =	3	
5	Term	48536	48214	-	0
	Intr	48756	48626	-	0
	Init	49212	48805	-	0

10 >3869067 /25200

	len =	2567	nex =	12	
	Term	53194	52902	-	0
15	Intr	53329	53276	-	0
	Intr	53480	53412	-	0
	Intr	53617	53549	-	0
	Intr	53823	53701	-	0
	Intr	54011	53910	-	0
20	Intr	54167	54093	-	0
	Intr	54334	54244	-	0
	Intr	54762	54425	-	0
	Intr	54939	54853	-	0
	Intr	55148	55058	-	0
25	Init	55468	55243	-	0

>3869067 /17375

	len =	576	nex =	2	
30	Init	69414	69652	+	0
	Term	69732	69989	+	0

>3869068 /17883

35	len =	535	nex =	1	
	Sngl	16765	16231	-	0

40 >3869068 /30700

	len =	310	nex =	1	
	Sngl	18011	17704	-	0

45 >3869068 /29310

	len =	2516	nex =	5	
50	Term	18580	17714	-	0
	Intr	19092	18662	-	0
	Intr	19286	19183	-	0
	Intr	19439	19371	-	0
	Init	20229	20088	-	0

55 >3869068 /112999

	len =	658	nex =	1	
60	Sngl	27286	27943	+	0

1291

```

>3869068      /10694
    len =      556    nex =      1
5      Sngl  82911    82356      -      0

>3869069      /106959
10     len =      404    nex =      1
      Sngl  2091      1688      -      0

>3869069      /12707
15     len =      3200   nex =      7
      Init  30363    30606      +      0
      Intr  31683    31882      +      0
20     Intr  32143    32357      +      0
      Intr  32433    32523      +      0
      Intr  32605    32908      +      0
      Intr  33006    33066      +      0
      Term  33143    33562      +      0
25
>3869069      /101843
      len =      2862   nex =     10
30     Init  33963    34200      +      0
      Intr  34320    34353      +      0
      Intr  34515    34655      +      0
      Intr  34751    34838      +      0
      Intr  34915    34995      +      0
35     Intr  35079    35143      +      0
      Intr  35303    35443      +      0
      Intr  35530    35643      +      0
      Intr  35847    35877      +      0
      Term  36333    36824      +      0
40
>3869069      /15577
      len =      1904   nex =      3
45     Term  2612     1677      -      0
      Intr  3118     2808      -      0
      Init  3580     3284      -      0

>3869069      /36656
50     len =      1892   nex =      3
      Term  2612     1692      -      0
      Intr  3118     2808      -      0
55     Init  3583     3284      -      0

>3869069      /206508
      len =      1588   nex =      2
60

```

				1292	
	Init	39936	40013	+	0
	Term	40104	40647	+	0
	>3869069	/20484			
5	len =	1176	nex =	5	
	Term	52941	52689	-	0
	Intr	53185	53027	-	0
10	Intr	53373	53284	-	0
	Intr	53608	53463	-	0
	Init	53864	53704	-	0
	>3869069	/1490			
15	len =	1592	nex =	5	
	Term	54883	54300	-	0
	Intr	55072	54965	-	0
20	Intr	55295	55169	-	0
	Intr	55587	55538	-	0
	Init	55891	55681	-	0
	>3869069	/5507			
25	len =	2151	nex =	9	
	Init	7968	8130	+	0
	Intr	8391	8430	+	0
30	Intr	8506	8598	+	0
	Intr	8713	8761	+	0
	Intr	8841	8947	+	0
	Intr	9024	9111	+	0
	Intr	9197	9400	+	0
35	Intr	9480	9533	+	0
	Term	9618	10118	+	0
	>3869069	/33741			
40	len =	431	nex =	1	
	Sngl	9688	10112	+	0
	>3869070	/12673			
45	len =	610	nex =	1	
	Sngl	2159	1550	-	0
	>3869071	/486			
50	len =	2937	nex =	9	
	Term	11670	11336	-	0
55	Intr	12043	11759	-	0
	Intr	12404	12123	-	0
	Intr	12784	12477	-	0
	Intr	13308	12859	-	0
	Intr	13539	13389	-	0
60	Intr	13791	13627	-	0

				1293
	Intr	13989	13873	- 0
	Init	14272	14165	- 0
	>3869071	/38585		
5	len =	1270	nex =	5
	Term	16190	16024	- 0
	Intr	16555	16484	- 0
10	Intr	16728	16660	- 0
	Intr	16951	16821	- 0
	Init	17290	17177	- 0
	>3869071	/9813		
15	len =	1278	nex =	6
	Term	16190	16019	- 0
	Intr	16395	16323	- 0
20	Intr	16555	16484	- 0
	Intr	16728	16660	- 0
	Intr	16951	16821	- 0
	Init	17296	17177	- 0
25	>3869071	/7192		
	len =	839	nex =	1
	Sngl	30021	29183	- 0
30	>3869071	/22955		
	len =	730	nex =	1
35	Sngl	38598	37870	- 0
	>3869071	/38211		
	len =	2531	nex =	7
40	Term	57057	56592	- 0
	Intr	57299	57147	- 0
	Intr	57562	57440	- 0
	Intr	57858	57674	- 0
45	Intr	58188	58099	- 0
	Intr	58480	58304	- 0
	Init	58813	58761	- 0
	>3869072	/94805		
50	len =	862	nex =	3
	Init	18597	18828	+ 0
	Intr	18912	19014	+ 0
55	Term	19090	19458	+ 0
	>3869072	/17342		
	len =	956	nex =	2
60				

				1294	
	Term	31251	30971	-	0
	Init	31926	31676	-	0
	>3869072	/158846			
5	len =	977	nex =	2	
	Term	31251	30955	-	0
	Init	31911	31676	-	0
10	>3869072	/117248			
	len =	1065	nex =	2	
15	Term	31251	30869	-	0
	Init	31933	31676	-	0
	>3869072	/8695			
20	len =	1011	nex =	2	
	Term	31251	30923	-	0
	Init	31933	31676	-	0
25	>3869072	/20422			
	len =	821	nex =	2	
	Term	31251	31113	-	0
30	Init	31933	31676	-	0
	>3869072	/7107			
	len =	2532	nex =	7	
35	Term	32844	32601	-	0
	Intr	33363	33255	-	0
	Intr	33767	33623	-	0
	Intr	34032	33877	-	0
40	Intr	34209	34148	-	0
	Intr	34421	34295	-	0
	Init	34651	34556	-	0
	>3869072	/18208			
45	len =	861	nex =	1	
	Sngl	44310	44409	+	0
50	>3869072	/26609			
	len =	190	nex =	1	
	Sngl	53681	53499	-	0
55	>3869072	/39314			
	len =	1182	nex =	3	
60	Term	53837	53492	-	0

				1295	
	Intr	54380	54210	-	0
	Init	54673	54468	-	0
	>3869073	/5685			
5	len =	537	nex =	1	
	Sngl	10605	11141	+	0
10	>3869073	/36279			
	len =	458	nex =	1	
	Sngl	18587	19044	+	0
15	>3869074	/102795			
	len =	632	nex =	1	
20	Sngl	10415	9784	-	0
	>3869074	/7236			
	len =	1613	nex =	7	
25	Init	40937	41184	+	0
	Intr	41262	41385	+	0
	Intr	41618	41726	+	0
	Intr	41836	41895	+	0
30	Intr	41988	42053	+	0
	Intr	42160	42251	+	0
	Term	42351	42549	+	0
	>3869074	/7412			
35	len =	2576	nex =	11	
	Term	2325	1773	-	0
	Intr	2504	2410	-	0
40	Intr	2685	2589	-	0
	Intr	2944	2776	-	0
	Intr	3117	3057	-	0
	Intr	3305	3204	-	0
	Intr	3550	3439	-	0
45	Intr	3788	3634	-	0
	Intr	3973	3903	-	0
	Intr	4165	4054	-	0
	Init	4344	4288	-	0
50	>3869074	/19991			
	len =	1171	nex =	4	
	Term	42980	42681	-	0
55	Intr	43303	43190	-	0
	Intr	43699	43568	-	0
	Init	43851	43806	-	0
	>3869074	/16926			
60					

Reference No. 2750-942P

```

                                1296
len =      1210    nex =      4
Term      42980    42679    -      0
Intr      43303    43190    -      0
5   Intr      43699    43568    -      0
    Init      43876    43806    -      0
>3869074      /8940
10   len =      3654    nex =     13
    Term      2325     1767    -      0
    Intr      2504     2410    -      0
    Intr      2685     2589    -      0
15   Intr      2944     2776    -      0
    Intr      3117     3057    -      0
    Intr      3305     3204    -      0
    Intr      3550     3439    -      0
    Intr      3788     3634    -      0
20   Intr      3973     3903    -      0
    Intr      4165     4054    -      0
    Intr      4428     4288    -      0
    Intr      4653     4519    -      0
    Init      5420     4898    -      0
25   >3869074      /149198
    len =       278    nex =      1
30   Sngl      58874    59151    +      0
    >3869074      /40315
    len =       414    nex =      1
35   Sngl      58874    59287    +      0
    >3869074      /154419
40   len =       433    nex =      1
    Sngl      58874    59306    +      0
    >3869074      /29762
45   len =       854    nex =      1
    Sngl      58874    59727    +      0
50   >3869074      /9669
    len =       790    nex =      1
    Sngl      58941    59724    +      0
55   >3869074      /11244
    len =       430    nex =      1
60   Sngl      59119    59548    +      0

```

1297

	>3869074	/2815			
5	len =	671	nex =	1	
	Sngl	62233	62903	+	0
	>3869074	/113158			
10	len =	405	nex =	1	
	Sngl	73937	73533	-	0
	>3869074	/10401			
15	len =	491	nex =	1	
	Sngl	74021	73531	-	0
20	>3869074	/24707			
	len =	730	nex =	2	
25	Term	74030	73533	-	0
	Init	74252	74212	-	0
	>3869074	/206301			
30	len =	692	nex =	2	
	Term	74030	73784	-	0
	Init	74475	74212	-	0
	>3869074	/39446			
35	len =	1883	nex =	3	
	Term	74030	73781	-	0
	Intr	74502	74212	-	0
40	Init	75663	74775	-	0
	>3869074	/28168			
45	len =	1097	nex =	2	
	Term	8429	7843	-	0
	Init	8939	8715	-	0
	>3869075	/97900			
50	len =	937	nex =	2	
	Init	10363	10398	+	0
	Term	10768	11299	+	0
55	>3869075	/13188			
	len =	1908	nex =	5	
60	Term	12350	12052	-	0

				1298
	Intr	12644	12437	- 0
	Intr	13278	12727	- 0
	Intr	13478	13381	- 0
	Init	13959	13755	- 0
5	>3869075	/31648		
	len =	1810	nex =	3
10	Init	18786	18937	+ 0
	Intr	19201	19479	+ 0
	Term	20326	20591	+ 0
	>3869075	/20274		
15	len =	1795	nex =	2
	Init	29646	29969	+ 0
	Term	30976	31440	+ 0
20	>3869075	/9242		
	len =	938	nex =	2
25	Init	31907	32136	+ 0
	Term	32507	32844	+ 0
	>3869075	/25655		
30	len =	896	nex =	2
	Init	34505	34737	+ 0
	Term	35146	35400	+ 0
35	>3869075	/26281		
	len =	894	nex =	2
	Init	34509	34737	+ 0
40	Term	35146	35402	+ 0
	>3869075	/3657		
	len =	490	nex =	1
45	Sngl	36909	37394	+ 0
	>3869075	/30416		
50	len =	2410	nex =	7
	Term	62622	62304	- 0
	Intr	62778	62704	- 0
	Intr	63019	62876	- 0
55	Intr	63302	63104	- 0
	Intr	63790	63564	- 0
	Intr	63930	63882	- 0
	Init	64704	64524	- 0
60	>3869075	/1728		

1299

	len =	1844	nex =	5	
5	Init	71156	71325	+	0
	Intr	71732	71877	+	0
	Intr	71985	72203	+	0
	Intr	72292	72504	+	0
	Term	72590	72999	+	0
10	>3869075	/42640			
	len =	1307	nex =	4	
15	Init	71693	71877	+	0
	Intr	71985	72203	+	0
	Intr	72292	72504	+	0
	Term	72590	72999	+	0
20	>3869075	/33687			
	len =	1549	nex =	2	
	Init	7633	8264	+	0
25	Term	8616	8707	+	0
	>3873174	/148790			
	len =	1397	nex =	5	
30	Term	27243	26811	-	0
	Intr	27470	27381	-	0
	Intr	27601	27558	-	0
	Intr	27797	27701	-	0
	Init	28207	27989	-	0
35	>3873174	/101691			
	len =	670	nex =	3	
40	Term	27601	27558	-	0
	Intr	27797	27701	-	0
	Init	28227	27989	-	0
45	>3873174	/38697			
	len =	1472	nex =	5	
	Term	27243	26768	-	0
	Intr	27470	27381	-	0
50	Intr	27601	27558	-	0
	Intr	27797	27701	-	0
	Init	28239	27989	-	0
55	>3873174	/27203			
	len =	776	nex =	1	
	Sngl	35931	36706	+	0
60	>3873174	/23916			

1300

	len =	635	nex =	1	
5	Sngl	3852	3218	-	0
	>3873174	/106667			
	len =	572	nex =	1	
10	Sngl	3852	3281	-	0
	>3873174	/7438			
	len =	1037	nex =	1	
15	Sngl	45314	46350	+	0
	>3873174	/2558			
20	len =	1620	nex =	1	
	Sngl	6341	7960	+	0
	>3873174	/40058			
25	len =	2300	nex =	5	
	Term	62162	61975	-	0
	Intr	62557	62385	-	0
30	Intr	63236	63043	-	0
	Intr	63711	63642	-	0
	Init	64274	64013	-	0
	>3873174	/125844			
35	len =	747	nex =	1	
	Sngl	7214	7960	+	0
40	>3873174	/37036			
	len =	1550	nex =	2	
	Term	74393	73816	-	0
45	Init	75365	74610	-	0
	>3873174	/37030			
	len =	2803	nex =	9	
50	Term	97302	97150	-	0
	Intr	97507	97385	-	0
	Intr	97791	97597	-	0
	Intr	98007	97879	-	0
55	Intr	98258	98096	-	0
	Intr	98487	98352	-	0
	Intr	98916	98575	-	0
	Intr	99091	99011	-	0
	Init	99952	99437	-	0
60					

1301

>3885325 /21742

len = 790 nex = 3

5	Term	19497	19031	-	0
	Intr	19671	19581	-	0
	Init	19813	19745	-	0

>3885325 /37160

10 len = 2950 nex = 10

	Term	19497	19026	-	0
	Intr	19671	19581	-	0
15	Intr	19813	19745	-	0
	Intr	20265	20078	-	0
	Intr	20516	20382	-	0
	Intr	20681	20607	-	0
20	Intr	21008	20768	-	0
	Intr	21560	21482	-	0
	Intr	21743	21651	-	0
	Init	21973	21878	-	0

>3885325 /8342

25 len = 2611 nex = 10

	Term	28061	27841	-	0
	Intr	28235	28145	-	0
30	Intr	28405	28340	-	0
	Intr	28839	28793	-	0
	Intr	29013	28929	-	0
	Intr	29188	29102	-	0
	Intr	29519	29446	-	0
35	Intr	29749	29666	-	0
	Intr	30098	30059	-	0
	Init	30451	30230	-	0

>3885325 /14041

40 len = 1182 nex = 2

	Init	31479	31619	+	0
45	Term	32162	32660	+	0

>3885325 /29321

len = 936 nex = 2

50	Init	31484	31619	+	0
	Term	32162	32419	+	0

>3885325 /23675

55 len = 1196 nex = 2

	Init	31488	31619	+	0
	Term	32162	32683	+	0

60 >3885325 /7008

1302

	len =	996	nex =	2	
5	Init	31541	31619	+	0
	Term	32162	32536	+	0
	>3885325	/35542			
10	len =	4002	nex =	3	
	Term	76796	76680	-	0
	Intr	77285	77136	-	0
	Init	77644	77555	-	0
15	>3885325	/8450			
	len =	1248	nex =	3	
20	Init	94767	95217	+	0
	Intr	95576	95626	+	0
	Term	95755	96014	+	0
	>3885325	/30446			
25	len =	942	nex =	2	
	Term	98533	97856	-	0
	Init	98797	98628	-	0
30	>3892698	/5111			
	len =	852	nex =	1	
35	Sngl	49208	48945	-	0
	>3892698	/35338			
	len =	2170	nex =	2	
40	Term	47914	47683	-	0
	Init	49208	49126	-	0
	>3892698	/36849			
45	len =	772	nex =	1	
	Sngl	51041	50270	-	0
50	>3892698	/18749			
	len =	1672	nex =	2	
	Term	56961	55850	-	0
55	Init	57521	57295	-	0
	>3892698	/11009			
	len =	3236	nex =	6	
60	Term	54492	54297	-	0

Reference No. 2750-942P

				1303	
	Intr	54670	54612	-	0
	Intr	54925	54776	-	0
	Intr	55085	54993	-	0
	Intr	56961	56851	-	0
5	Init	57532	57295	-	0
	>3892698 /5348				
10	len =	535	nex =	1	
	Sngl	74771	74237	-	0
	>3894156 /11351				
15	len =	2097	nex =	4	
	Init	37638	37696	+	0
	Intr	37801	38037	+	0
	Intr	38134	38351	+	0
20	Term	38433	38887	+	0
	>3894156 /18246				
25	len =	2050	nex =	9	
	Init	44721	44808	+	0
	Intr	44904	44960	+	0
	Intr	45125	45231	+	0
	Intr	45327	45398	+	0
30	Intr	45557	45610	+	0
	Intr	45697	45772	+	0
	Intr	45919	45980	+	0
	Intr	46137	46196	+	0
35	Term	46455	46618	+	0
	>3894156 /107424				
	len =	2332	nex =	9	
40	Init	44688	44808	+	0
	Intr	44904	44960	+	0
	Intr	45125	45231	+	0
	Intr	45327	45398	+	0
	Intr	45557	45610	+	0
45	Intr	45697	45772	+	0
	Intr	45919	45980	+	0
	Intr	46137	46196	+	0
	Term	46455	47019	+	0
50	>3894156 /114042				
	len =	1556	nex =	2	
	Term	47511	46634	-	0
55	Init	48189	47592	-	0
	>3894156 /38635				
60	len =	2276	nex =	5	

Reference No. 2750-942P

				1304	
	Init	68187	68540	+	0
	Intr	68715	68747	+	0
	Intr	68929	69157	+	0
	Intr	69743	69869	+	0
5	Term	69944	70462	+	0
	>3894156 /41104				
10	len =	1762	nex =	5	
	Init	68444	68540	+	0
	Intr	68715	68747	+	0
	Intr	68929	69157	+	0
	Intr	69743	69869	+	0
15	Term	69944	70205	+	0
	>3894179 /36320				
20	len =	158	nex =	1	
	Sngl	19935	19778	-	0
	>3894179 /13608				
25	len =	1419	nex =	3	
	Init	3877	4048	+	0
	Intr	4194	4398	+	0
	Term	5037	5295	+	0
30	>3894179 /11854				
	len =	2214	nex =	6	
35	Term	38528	38322	-	0
	Intr	38784	38647	-	0
	Intr	39404	39281	-	0
	Intr	39652	39529	-	0
	Intr	39874	39742	-	0
40	Init	40535	40056	-	0
	>3894179 /125677				
45	len =	676	nex =	2	
	Init	6794	6915	+	0
	Term	7018	7469	+	0
	>3894179 /9236				
50	len =	575	nex =	1	
	Sngl	76198	76772	+	0
55	>3894179 /15522				
	len =	527	nex =	1	
60	Sngl	76584	76058	-	0

1305

	>3894179	/31116			
	len =	459	nex =	1	
5	Sngl	80390	80848	+	0
	>3894179	/30800			
	len =	409	nex =	1	
10	Sngl	83631	83223	-	0
	>3894179	/37949			
15	len =	1100	nex =	4	
	Term	83667	83218	-	0
	Intr	83835	83752	-	0
	Intr	83992	83914	-	0
20	Init	84302	84098	-	0
	>3894179	/11537			
	len =	953	nex =	1	
25	Sngl	8992	9944	+	0
	>3927822	/32642			
30	len =	500	nex =	1	
	Sngl	1179	680	-	0
	>3927822	/2058			
35	len =	927	nex =	1	
	Sngl	26615	25689	-	0
40	>3927822	/35476			
	len =	589	nex =	2	
	Term	28078	27741	-	0
45	Init	28329	28179	-	0
	>3927822	/31457			
	len =	2687	nex =	10	
50	Term	28078	27729	-	0
	Intr	28328	28179	-	0
	Intr	28740	28637	-	0
	Intr	28940	28833	-	0
55	Intr	29186	29082	-	0
	Intr	29361	29288	-	0
	Intr	29506	29446	-	0
	Intr	29658	29584	-	0
	Intr	29879	29769	-	0
60	Init	30415	29968	-	0

	>3927822	/29679			
5	len =	2351	nex =	8	
	Init	49567	49905	+	0
	Intr	49994	50053	+	0
	Intr	50131	50202	+	0
	Intr	50276	50397	+	0
10	Intr	50479	50619	+	0
	Intr	50710	50817	+	0
	Intr	50893	51145	+	0
	Term	51224	51814	+	0
15	>3927822	/22382			
	len =	660	nex =	1	
20	Sngl	66099	65440	-	0
	>3927822	/10159			
	len =	1250	nex =	6	
25	Term	85753	85484	-	0
	Intr	85900	85833	-	0
	Intr	86011	85978	-	0
	Intr	86139	86108	-	0
	Intr	86442	86391	-	0
30	Init	86733	86530	-	0
	>3927822	/948			
35	len =	1606	nex =	1	
	Sngl	88569	86964	-	0
	>3928074	/7805			
40	len =	2278	nex =	5	
	Init	10584	10991	+	0
	Intr	11688	11817	+	0
	Intr	12087	12157	+	0
45	Intr	12246	12326	+	0
	Term	12682	12861	+	0
	>3928074	/17830			
50	len =	819	nex =	2	
	Init	15343	15421	+	0
	Term	15807	16161	+	0
55	>3928074	/38129			
	len =	1666	nex =	4	
60	Term	5915	5673	-	0
	Intr	6499	6134	-	0

					1307
	Intr	7048	6578	-	0
	Init	7338	7135	-	0
	>3928074	/39558			
5	len =	2141	nex =	3	
	Init	75510	76133	+	0
	Intr	76482	76604	+	0
10	Term	76976	77204	+	0
	>3928074	/20810			
	len =	1514	nex =	5	
15	Term	79125	78844	-	0
	Intr	79336	79217	-	0
	Intr	79585	79475	-	0
	Intr	79927	79717	-	0
20	Init	80038	80002	-	0
	>3928074	/11662			
	len =	898	nex =	2	
25	Term	8846	8488	-	0
	Init	9385	9139	-	0
	>3980374	/34873			
30	len =	738	nex =	2	
	Term	116215	115949	-	0
	Init	116686	116328	-	0
35	>3980374	/17240			
	len =	1948	nex =	3	
40	Init	13701	14199	+	0
	Intr	14385	14654	+	0
	Term	14795	15648	+	0
	>3980374	/13720			
45	len =	1219	nex =	3	
	Term	16100	15850	-	0
	Intr	16298	16222	-	0
50	Init	17068	16911	-	0
	>3980374	/5112			
	len =	1528	nex =	5	
55	Init	17481	17533	+	0
	Intr	17782	17834	+	0
	Intr	18312	18350	+	0
	Intr	18477	18546	+	0
60	Term	18662	18881	+	0

1308

	>3980374	/25736			
5	len =	1510	nex =	5	
	Init	17406	17533	+	0
	Intr	17782	17834	+	0
	Intr	18312	18350	+	0
	Intr	18477	18546	+	0
10	Term	18662	18914	+	0
	>3980374	/25828			
15	len =	691	nex =	1	
	Sngl	25933	26623	+	0
	>3980374	/38727			
20	len =	950	nex =	2	
	Init	27265	27698	+	0
	Term	27792	28214	+	0
25	>3980374	/6528			
	len =	1035	nex =	2	
	Init	34104	34489	+	0
30	Term	34608	35138	+	0
	>3980374	/24361			
35	len =	898	nex =	2	
	Init	40839	41193	+	0
	Term	41271	41736	+	0
40	>3980374	/39038			
	len =	981	nex =	3	
	Init	4299	4497	+	0
	Intr	4750	4890	+	0
45	Term	5212	5279	+	0
	>3980374	/6157			
50	len =	741	nex =	2	
	Init	45228	45692	+	0
	Term	45776	45968	+	0
55	>3980374	/23439			
	len =	2314	nex =	7	
	Init	46866	46968	+	0
	Intr	47598	47735	+	0
60	Intr	47926	48071	+	0

				1309	
	Intr	48238	48357	+	0
	Intr	48453	48665	+	0
	Intr	48761	48841	+	0
	Term	48926	49179	+	0
5	>3980374	/33426			
	len =	1249	nex =	4	
10	Init	47926	48071	+	0
	Intr	48238	48357	+	0
	Intr	48453	48665	+	0
	Term	48761	48842	+	0
15	>3980374	/2618			
	len =	1394	nex =	5	
	Term	54808	54506	-	0
20	Intr	55007	54901	-	0
	Intr	55303	55087	-	0
	Intr	55595	55388	-	0
	Init	55899	55798	-	0
25	>3980374	/14555			
	len =	1516	nex =	5	
	Term	57704	57309	-	0
30	Intr	57909	57803	-	0
	Intr	58204	57988	-	0
	Intr	58508	58301	-	0
	Init	58824	58614	-	0
35	>3980374	/1637			
	len =	1285	nex =	5	
	Term	66552	66306	-	0
40	Intr	66749	66643	-	0
	Intr	67079	66860	-	0
	Intr	67374	67167	-	0
	Init	67590	67476	-	0
45	>3980374	/342			
	len =	1796	nex =	4	
	Init	8035	8458	+	0
50	Intr	8947	9099	+	0
	Intr	9183	9280	+	0
	Term	9375	9830	+	0
	>3980374	/28554			
55	len =	1450	nex =	4	
	Init	8140	8458	+	0
	Intr	8947	9099	+	0
60	Intr	9183	9280	+	0

Reference No. 2750-942P

	Term	9375	9586	+	1310 0
	>3980374	/21655			
5	len =	310	nex =	1	
	Sngl	9418	9723	+	0
10	>3983533	/40760			
	len =	811	nex =	2	
	Init	55705	55965	+	0
15	Term	56057	56515	+	0
	>3985931	/11375			
	len =	1235	nex =	4	
20	Term	27019	26645	-	0
	Intr	27179	27114	-	0
	Intr	27323	27258	-	0
	Init	27879	27598	-	0
25	>3985931	/32856			
	len =	1429	nex =	1	
30	Sngl	40537	39109	-	0
	>3985931	/4623			
	len =	2005	nex =	9	
35	Term	43824	43509	-	0
	Intr	43989	43913	-	0
	Intr	44159	44065	-	0
	Intr	44295	44251	-	0
	Intr	44544	44399	-	0
40	Intr	44741	44654	-	0
	Intr	44873	44843	-	0
	Intr	45006	44981	-	0
	Init	45513	45090	-	0
45	>3985931	/109141			
	len =	670	nex =	1	
50	Sngl	73609	72960	-	0
	>3985931	/19506			
	len =	692	nex =	1	
55	Sngl	9471	10162	+	0
	>3985931	/119485			
60	len =	629	nex =	1	

					1311
	Sngl	9473	10101	+	0
	>3985931	/4831			
5	len =	565	nex =	1	
	Sngl	9591	10155	+	0
	>3985933	/39005			
10	len =	4007	nex =	11	
	Init	28319	28431	+	0
	Intr	28805	28887	+	0
15	Intr	28996	29125	+	0
	Intr	29224	29303	+	0
	Intr	29443	29529	+	0
	Intr	29623	29747	+	0
	Intr	29839	29899	+	0
20	Intr	30132	30209	+	0
	Intr	30301	30406	+	0
	Intr	30490	30635	+	0
	Term	30833	31065	+	0
25	>3985934	/26805			
	len =	677	nex =	1	
	Sngl	19613	18937	-	0
30	>3985934	/25275			
	len =	2482	nex =	9	
35	Init	37180	37552	+	0
	Intr	37890	38045	+	0
	Intr	38268	38336	+	0
	Intr	38434	38604	+	0
	Intr	38687	38830	+	0
40	Intr	38925	39083	+	0
	Intr	39196	39261	+	0
	Intr	39362	39421	+	0
	Term	39502	39661	+	0
45	>3985934	/91760			
	len =	1371	nex =	6	
	Init	38434	38604	+	0
50	Intr	38687	38830	+	0
	Intr	38925	39083	+	0
	Intr	39196	39261	+	0
	Intr	39362	39421	+	0
	Term	39502	39658	+	0
55	>3985934	/39478			
	len =	3370	nex =	4	
60	Init	3984	4155	+	0

Reference No. 2750-942P

					1312
	Intr	4879	5952	+	0
	Intr	6176	6354	+	0
	Term	6691	7351	+	0
5	>3985934	/31667			
	len =	1184	nex =	2	
10	Init	40094	40516	+	0
	Term	40861	41277	+	0
	>3985934	/118260			
15	len =	926	nex =	2	
	Init	40294	40516	+	0
	Term	40861	41219	+	0
20	>3985934	/13962			
	len =	568	nex =	1	
	Sngl	42221	41654	-	0
25	>3985934	/32925			
	len =	447	nex =	1	
30	Sngl	43700	43254	-	0
	>3985934	/14816			
	len =	1140	nex =	4	
35	Init	48454	48662	+	0
	Intr	48749	48979	+	0
	Intr	49063	49263	+	0
	Term	49374	49593	+	0
40	>3985949	/158734			
	len =	624	nex =	1	
45	Sngl	10055	10678	+	0
	>3985949	/15880			
	len =	1150	nex =	2	
50	Term	19933	19551	-	0
	Init	20691	20400	-	0
	>3985949	/17909			
55	len =	3262	nex =	8	
	Init	51683	52348	+	0
	Intr	52522	53058	+	0
	Intr	53154	53240	+	0
60	Intr	53329	53399	+	0

				1313	
	Intr	53470	53546	+	0
	Intr	53652	53799	+	0
	Intr	53897	54058	+	0
	Term	54365	54944	+	0
5	>3985949 /26535				
	len =	1492	nex =	5	
10	Init	62051	62540	+	0
	Intr	62742	62879	+	0
	Intr	62957	63043	+	0
	Intr	63118	63185	+	0
	Term	63285	63542	+	0
15	>3985950 /102285				
	len =	436	nex =	1	
20	Sngl	22343	22778	+	0
	>3985952 /9393				
	len =	3254	nex =	6	
25	Init	12815	13266	+	0
	Intr	13492	13653	+	0
	Intr	13771	13957	+	0
	Intr	14238	14663	+	0
30	Intr	15037	15444	+	0
	Term	15529	16068	+	0
	>3985952 /11984				
35	len =	2739	nex =	12	
	Init	20557	20824	+	0
	Intr	20898	20956	+	0
	Intr	21064	21139	+	0
40	Intr	21217	21288	+	0
	Intr	21367	21454	+	0
	Intr	21528	21780	+	0
	Intr	21897	22012	+	0
	Intr	22111	22331	+	0
45	Intr	22422	22453	+	0
	Intr	22546	22648	+	0
	Intr	22763	22943	+	0
	Term	23026	23295	+	0
50	>3985952 /207193				
	len =	204	nex =	1	
	Sngl	23109	23312	+	0
55	>3985952 /3151				
	len =	537	nex =	2	
60	Term	40208	40095	-	0

					1314
	Init	40631	40491	-	0
	>3985952	/113501			
5	len =	910	nex =	2	
	Term	40208	39985	-	0
	Init	40888	40491	-	0
10	>3985952	/38966			
	len =	1279	nex =	2	
	Term	40208	40095	-	0
15	Init	41373	40491	-	0
	>3985952	/35731			
20	len =	2127	nex =	10	
	Term	41847	41632	-	0
	Intr	41987	41928	-	0
	Intr	42146	42067	-	0
	Intr	42309	42227	-	0
25	Intr	42525	42409	-	0
	Intr	42673	42596	-	0
	Intr	42917	42848	-	0
	Intr	43184	43072	-	0
	Intr	43373	43272	-	0
30	Init	43758	43458	-	0
	>3985952	/2064			
35	len =	2367	nex =	5	
	Init	49630	49929	+	0
	Intr	50622	50752	+	0
	Intr	51041	51168	+	0
	Intr	51324	51530	+	0
40	Term	51678	51996	+	0
	>3985952	/41430			
45	len =	2159	nex =	6	
	Init	52202	52485	+	0
	Intr	52919	53097	+	0
	Intr	53191	53274	+	0
	Intr	53631	53700	+	0
50	Intr	53796	53929	+	0
	Term	54020	54360	+	0
	>3985952	/7925			
55	len =	1873	nex =	1	
	Sngl	61124	62996	+	0
60	>3985952	/12726			

```

                                1315
      len =      291   nex =      1
      Sngl  62743   63033   +      0
5  >3985952      /6129
      len =      629   nex =      1
      Sngl  70947   71575   +      0
10 >3985954      /850
      len =      2781  nex =      9
15   Term  22960   22894   -      0
     Intr  23249   23031   -      0
     Intr  23819   23641   -      0
     Intr  24255   24075   -      0
     Intr  24624   24497   -      0
20   Intr  24745   24704   -      0
     Intr  24912   24833   -      0
     Intr  25199   25105   -      0
     Init  25674   25295   -      0
25 >3985954      /39002
      len =      2234  nex =      3
30   Init  51257   51740   +      0
     Intr  51829   52098   +      0
     Term  52600   53490   +      0
      >3985955      /33506
35   len =      2022  nex =      6
     Term  12286   12055   -      0
     Intr  12479   12381   -      0
     Intr  12746   12565   -      0
40   Intr  12936   12836   -      0
     Intr  13257   13097   -      0
     Init  14076   13714   -      0
      >3985955      /151935
45   len =      175   nex =      1
     Sngl  55158   55332   +      0
50 >3985955      /22697
      len =      1494  nex =      6
55   Term  56280   55912   -      0
     Intr  56493   56416   -      0
     Intr  56671   56580   -      0
     Intr  56947   56897   -      0
     Intr  57238   57184   -      0
60   Init  57405   57326   -      0

```

1316

```

>3985955      /42952
    len =    1548    nex =      4
5      Init      61      157      +      0
      Intr      630      706      +      0
      Intr      796      868      +      0
      Term      974     1608      +      0
10 >3985955      /33522
    len =    1783    nex =      0
15 >3985957      /108603
    len =      472    nex =      1
      Sngl  14977    15448      +      0
20 >3985957      /38105
    len =    2110    nex =      6
25      Init    2224    2751      +      0
      Intr    3237    3409      +      0
      Intr    3511    3559      +      0
      Intr    3661    3827      +      0
      Intr    3920    4003      +      0
      Term    4106    4329      +      0
30 >3985957      /99783
    len =      770    nex =      1
35      Sngl  32397    33166      +      0
    >3985957      /35856
    len =    2121    nex =      6
40      Init    51112   51715      +      0
      Intr    52102   52204      +      0
      Intr    52327   52415      +      0
      Intr    52619   52710      +      0
45      Intr    52792   52889      +      0
      Term    52976   53232      +      0
    >3985958      /36809
50      len =    1903    nex =      4
      Init    32457   32776      +      0
      Intr    32856   32932      +      0
      Intr    33601   33919      +      0
55      Term    33996   34359      +      0
    >3985958      /36602
    len =    2296    nex =      5
60

```

				1317	
	Init	5089	5425	+	0
	Intr	6229	6296	+	0
	Intr	6383	6514	+	0
	Intr	6654	6769	+	0
5	Term	6876	7384	+	0
	>3985958 /25325				
10	len =	1821	nex =	6	
	Init	52395	52503	+	0
	Intr	53039	53117	+	0
	Intr	53241	53312	+	0
	Intr	53437	53619	+	0
15	Intr	53708	53783	+	0
	Term	53955	54215	+	0
	>3985958 /30108				
20	len =	983	nex =	4	
	Term	61360	61218	-	0
	Intr	61713	61665	-	0
	Intr	61976	61828	-	0
25	Init	62200	62078	-	0
	>3985958 /11295				
30	len =	1274	nex =	4	
	Term	73348	72789	-	0
	Intr	73499	73432	-	0
	Intr	73829	73580	-	0
	Init	74062	73922	-	0
35	>3985958 /17636				
	len =	585	nex =	1	
40	Sngl	7885	7301	-	0
	>3985958 /16784				
45	len =	1046	nex =	2	
	Term	80867	80492	-	0
	Init	81076	80939	-	0
	>3985958 /97883				
50	len =	1074	nex =	4	
	Init	8598	8696	+	0
	Intr	8960	9035	+	0
55	Intr	9202	9513	+	0
	Term	9628	9671	+	0
	>4003353 /11111				
60	len =	1241	nex =	4	

1318

	Term	18714	18255	-	0
	Intr	18983	18813	-	0
	Intr	19249	19172	-	0
5	Init	19495	19337	-	0
>4003353 /465					
10	len =	717	nex =	2	
	Init	23467	23626	+	0
	Term	23709	24183	+	0
>4003353 /22440					
15	len =	2230	nex =	3	
	Term	46405	45777	-	0
	Intr	46873	46618	-	0
20	Init	48003	47263	-	0
>4003353 /12261					
25	len =	2365	nex =	3	
	Term	46405	45643	-	0
	Intr	46873	46618	-	0
	Init	47683	47263	-	0
30	>4003353 /21954				
	len =	2197	nex =	8	
	Term	3077	2689	-	0
35	Intr	3298	3253	-	0
	Intr	3684	3577	-	0
	Intr	3834	3775	-	0
	Intr	4211	4130	-	0
	Intr	4401	4286	-	0
40	Intr	4622	4494	-	0
	Init	4885	4714	-	0
>4003353 /39309					
45	len =	2590	nex =	8	
	Init	69646	69794	+	0
	Intr	69914	70187	+	0
	Intr	70279	70334	+	0
50	Intr	70442	70590	+	0
	Intr	70894	71049	+	0
	Intr	71189	71234	+	0
	Intr	71571	71637	+	0
	Term	71818	71894	+	0
55	>4003353 /155178				
	len =	452	nex =	1	
60	Sngl	72936	72485	-	0

1319

```

>4003353      /33702
5      len =      298      nex =      1
      Sngl  73011  72714      -      0

>4003353      /21040
10     len =      511      nex =      1
      Sngl  73016  72506      -      0

>4006815      /11214
15     len =      2790     nex =     10
      Init 107144 107253      +      0
      Intr 107333 107388      +      0
20     Intr 107462 107594      +      0
      Intr 107672 107746      +      0
      Intr 107835 107950      +      0
      Intr 108022 108073      +      0
      Intr 108174 108225      +      0
25     Intr 108306 108363      +      0
      Intr 108456 108554      +      0
      Term 108635 108985      +      0

>4006815      /36277
30     len =      2791     nex =     10
      Init 107144 107253      +      0
      Intr 107333 107388      +      0
35     Intr 107462 107594      +      0
      Intr 107672 107746      +      0
      Intr 107835 107950      +      0
      Intr 108022 108073      +      0
      Intr 108174 108225      +      0
40     Intr 108306 108363      +      0
      Intr 108456 108554      +      0
      Term 108635 108992      +      0

>4006815      /10529
45     len =      1092     nex =      0

>4006815      /2886
50     len =      624      nex =      1
      Sngl 114766 115389      +      0

>4006815      /36965
55     len =      2350     nex =      9
      Init 13554 13743      +      0
      Intr 13824 13879      +      0
60     Intr 13954 14112      +      0

```

				1320	
	Intr	14196	14295	+	0
	Intr	14381	14523	+	0
	Intr	14714	14819	+	0
	Intr	15089	15227	+	0
5	Intr	15323	15591	+	0
	Term	15672	15895	+	0
	>4006815		/2240		
10	len =	2135	nex =	9	
	Init	18070	18214	+	0
	Intr	18297	18391	+	0
	Intr	18473	18554	+	0
15	Intr	18619	18681	+	0
	Intr	18791	18845	+	0
	Intr	18932	19014	+	0
	Intr	19321	19416	+	0
	Intr	19606	19665	+	0
20	Term	19874	20200	+	0
	>4006815		/18652		
	len =	2128	nex =	9	
25	Init	18079	18214	+	0
	Intr	18297	18391	+	0
	Intr	18473	18554	+	0
	Intr	18619	18715	+	0
30	Intr	18791	18845	+	0
	Intr	18932	19014	+	0
	Intr	19321	19416	+	0
	Intr	19606	19665	+	0
	Term	19874	20202	+	0
35	>4006815		/29981		
	len =	550	nex =	1	
40	Sngl	47608	47066	-	0
	>4006815		/12018		
	len =	594	nex =	1	
45	Sngl	48483	47890	-	0
	>4006815		/33863		
50	len =	207	nex =	1	
	Sngl	53635	53429	-	0
	>4006815		/6541		
55	len =	1765	nex =	2	
	Term	54408	53438	-	0
	Init	55202	54521	-	0
60					

1321

	>4006885	/38141		
	len =	1902	nex =	3
5	Init	102102	102792	+ 0
	Intr	103399	103488	+ 0
	Term	103569	103636	+ 0
10	>4006885	/21999		
	len =	1291	nex =	2
	Init	107190	107560	+ 0
	Term	107858	108480	+ 0
15	>4006885	/143475		
	len =	1163	nex =	2
20	Term	113830	113699	- 0
	Init	114861	114488	- 0
	>4006885	/36845		
25	len =	1815	nex =	7
	Init	127608	127748	+ 0
	Intr	127830	127937	+ 0
	Intr	128025	128163	+ 0
30	Intr	128267	128437	+ 0
	Intr	128516	128756	+ 0
	Intr	128833	128924	+ 0
	Term	129014	129422	+ 0
35	>4006885	/95065		
	len =	238	nex =	1
40	Sngl	143397	143160	- 0
	>4006885	/40968		
	len =	1059	nex =	6
45	Term	166624	166434	- 0
	Intr	166800	166712	- 0
	Intr	166946	166883	- 0
	Intr	167137	167035	- 0
	Intr	167317	167214	- 0
50	Init	167492	167421	- 0
	>4006885	/36701		
	len =	1410	nex =	1
55	Sngl	26044	24635	- 0
	>4006885	/30175		
60	len =	1665	nex =	5

1322

	Init	27294	27381	+	0
	Intr	27469	27545	+	0
	Intr	27672	27749	+	0
5	Intr	27847	27963	+	0
	Term	28043	28323	+	0
	>4006885 /17161				
10	len =	564	nex =	0	
	>4006885 /39745				
	len =	2077	nex =	4	
15	Term	31714	31054	-	0
	Intr	31984	31812	-	0
	Intr	32362	32067	-	0
	Init	32732	32435	-	0
20	>4006885 /35084				
	len =	1873	nex =	2	
25	Term	43430	42975	-	0
	Init	44847	44183	-	0
	>4006885 /13446				
30	len =	1002	nex =	4	
	Init	74420	74452	+	0
	Intr	74579	74714	+	0
	Intr	74988	75055	+	0
35	Term	75142	75421	+	0
	>4027862 /13725				
	len =	1630	nex =	3	
40	Init	13479	13828	+	0
	Intr	14535	14558	+	0
	Term	14658	15106	+	0
45	>4027862 /37455				
	len =	1792	nex =	5	
	Init	19304	19667	+	0
50	Intr	19757	19881	+	0
	Intr	20420	20511	+	0
	Intr	20639	20725	+	0
	Term	20814	21095	+	0
55	>4027862 /14541				
	len =	1376	nex =	4	
	Init	39417	39585	+	0
60	Intr	39658	39884	+	0

1323

Intr	40036	40369	+	0
Term	40452	40792	+	0

>4038029 /12043

5

len = 1878 nex = 11

	Term	23390	23308	-	0
	Intr	23553	23476	-	0
10	Intr	23748	23695	-	0
	Intr	23896	23833	-	0
	Intr	24208	24163	-	0
	Intr	24367	24295	-	0
	Intr	24518	24447	-	0
15	Intr	24700	24608	-	0
	Intr	24842	24790	-	0
	Intr	25011	24921	-	0
	Init	25171	25089	-	0

20 >4038029 /12568

len = 2394 nex = 11

	Term	23390	23002	-	0
25	Intr	23553	23476	-	0
	Intr	23748	23695	-	0
	Intr	23896	23833	-	0
	Intr	24208	24163	-	0
	Intr	24367	24295	-	0
30	Intr	24518	24447	-	0
	Intr	24700	24608	-	0
	Intr	24842	24790	-	0
	Intr	25011	24921	-	0
35	Init	25395	25089	-	0

>4038029 /31175

len = 719 nex = 2

40	Term	41247	40834	-	0
	Init	41552	41441	-	0

>4038029 /205695

45 len = 575 nex = 2

	Term	46021	45667	-	0
	Init	46241	46125	-	0

50 >4038029 /364

len = 598 nex = 2

55	Term	46021	45663	-	0
	Init	46260	46125	-	0

>4038029 /6995

60 len = 767 nex = 2

				1324
	Term	57543	57164	- 0
	Init	57930	57799	- 0
	>4038029	/9804		
5	len =	2193	nex =	3
	Init	65054	65282	+ 0
	Intr	65599	65995	+ 0
10	Term	66507	66778	+ 0
	>4049332	/31275		
15	len =	1090	nex =	1
	Sngl	36708	37796	+ 0
	>4049332	/12232		
20	len =	1707	nex =	3
	Init	38921	39520	+ 0
	Intr	39710	39871	+ 0
25	Term	40057	40627	+ 0
	>4049332	/31460		
	len =	1016	nex =	2
30	Init	39710	39871	+ 0
	Term	40057	40719	+ 0
	>4049332	/37529		
35	len =	2144	nex =	3
	Term	63854	63126	- 0
	Intr	64463	63966	- 0
40	Init	65269	65079	- 0
	>4049332	/34310		
	len =	1773	nex =	4
45	Term	70001	69714	- 0
	Intr	70410	70363	- 0
	Intr	71182	71025	- 0
	Init	71486	71294	- 0
50	>4049332	/28012		
	len =	1066	nex =	2
	Init	77171	77322	+ 0
55	Term	77644	78233	+ 0
	>4049332	/16844		
60	len =	957	nex =	3

				1325
	Term	90208	89783	- 0
	Intr	90525	90453	- 0
	Init	90723	90633	- 0
5	>4056429	/33126		
	len =	1510	nex =	5
	Init	10968	11580	+ 0
10	Intr	11710	11780	+ 0
	Intr	11934	12053	+ 0
	Intr	12141	12259	+ 0
	Term	12393	12475	+ 0
15	>4056429	/3465		
	len =	1407	nex =	4
	Term	18080	17627	- 0
20	Intr	18319	18176	- 0
	Intr	18697	18419	- 0
	Init	19033	18817	- 0
	>4056429	/26826		
25	len =	1648	nex =	5
	Term	27443	26816	- 0
	Intr	27669	27526	- 0
	Intr	27875	27753	- 0
30	Intr	28125	27964	- 0
	Init	28463	28218	- 0
	>4056429	/92839		
35	len =	1320	nex =	4
	Term	29933	29790	- 0
	Intr	30139	30074	- 0
	Intr	30433	30254	- 0
40	Init	30662	30509	- 0
	>4056429	/6245		
	len =	1515	nex =	5
45	Term	33847	33332	- 0
	Intr	34084	33941	- 0
	Intr	34319	34185	- 0
	Intr	34571	34422	- 0
50	Init	34846	34705	- 0
	>4056429	/10721		
	len =	2590	nex =	4
55	Term	47922	47487	- 0
	Intr	48181	48035	- 0
	Intr	49877	49731	- 0
	Init	50069	49958	- 0
60				

1326

>4056429 /36437

len = 1094 nex = 1

5 Sngl 59727 60545 + 0

>4056429 /15450

len = 1313 nex = 2

10 Init 74846 75064 + 0
 Term 75185 75669 + 0

>4056429 /18845

len = 2571 nex = 9

20 Init 94527 94779 + 0
 Intr 94873 94949 + 0
 Intr 95041 95163 + 0
 Intr 95819 95923 + 0
 Intr 96020 96092 + 0
 Intr 96192 96263 + 0
 25 Intr 96369 96521 + 0
 Intr 96649 96772 + 0
 Term 96860 97097 + 0

>4056476 /31973

len = 570 nex = 1

Sngl 105977 106546 + 0

>4056476 /39206

len = 1908 nex = 4

40 Init 107066 107469 + 0
 Intr 107817 107846 + 0
 Intr 107898 108112 + 0
 Term 108463 108973 + 0

>4056476 /205753

len = 99 nex = 1

Sngl 107310 107212 - 0

>4056476 /98881

len = 1823 nex = 9

50 Term 9508 9155 - 0
 Intr 9685 9625 - 0
 55 Intr 9877 9786 - 0
 Intr 10054 9975 - 0
 Intr 10183 10147 - 0
 Intr 10330 10271 - 0
 Intr 10462 10417 - 0
 60 Intr 10672 10540 - 0

					1327
	Init	10977	10757	-	0
	>4056476	/15831			
5	len =	1631	nex =	4	
	Init	11178	11501	+	0
	Intr	11809	11949	+	0
	Intr	12030	12302	+	0
10	Term	12389	12808	+	0
	>4056476	/11642			
15	len =	1479	nex =	3	
	Term	112566	112276	-	0
	Intr	112710	112642	-	0
	Init	113754	113600	-	0
20	>4056476	/29782			
	len =	1167	nex =	4	
	Term	17151	17095	-	0
25	Intr	17449	17246	-	0
	Intr	17819	17548	-	0
	Init	18261	18164	-	0
30	>4056476	/8397			
	len =	1454	nex =	3	
	Term	17151	16982	-	0
	Intr	17449	17246	-	0
35	Init	17819	17548	-	0
	>4056476	/33020			
40	len =	1690	nex =	6	
	Term	39931	39868	-	0
	Intr	40166	40071	-	0
	Intr	40433	40246	-	0
	Intr	40634	40539	-	0
45	Intr	40814	40775	-	0
	Init	41554	41439	-	0
	>4056476	/113469			
50	len =	2530	nex =	6	
	Term	39931	39376	-	0
	Intr	40166	40071	-	0
	Intr	40433	40246	-	0
55	Intr	40634	40539	-	0
	Intr	40814	40775	-	0
	Init	41552	41439	-	0
60	>4056476	/43008			

```

                                1328
len =      2506   nex =      6

    Term  39931   39406   -      0
    Intr  40166   40071   -      0
5    Intr  40433   40246   -      0
    Intr  40634   40539   -      0
    Intr  40814   40775   -      0
    Init  41552   41439   -      0

10  >4056476      /8849

len =      1775   nex =      4

    Term  4259    4148    -      0
15    Intr  4695    4357    -      0
    Intr  5068    4967    -      0
    Init  5605    5183    -      0

20  >4056476      /36303

len =      1786   nex =      4

    Term  4259    4148    -      0
    Intr  4695    4357    -      0
25    Intr  5068    4967    -      0
    Init  5616    5183    -      0

    >4056476      /9001

30  len =      1248   nex =      1

    Sngr  66616    65369    -      0

35  >4056476      /16393

len =      2532   nex =      6

    Term  96093    95777    -      0
    Intr  96329    96178    -      0
40    Intr  96583    96422    -      0
    Intr  97005    96654    -      0
    Intr  97159    97097    -      0
    Init  98308    98024    -      0

45  >4063730      /13660

len =      1755   nex =      3

    Init  60286    60642    +      0
50    Intr  61422    61490    +      0
    Term  61594    62040    +      0

    >4063730      /21240

55  len =      2170   nex =      5

    Init  72484    73175    +      0
    Intr  73451    73571    +      0
    Intr  73660    73844    +      0
60    Intr  73922    74053    +      0

```

					1329
	Term	74132	74268	+	0
	>4063730	/38879			
5	len =	2303	nex =	7	
	Term	91140	90858	-	0
	Intr	91393	91280	-	0
	Intr	91609	91538	-	0
10	Intr	92030	91961	-	0
	Intr	92214	92117	-	0
	Intr	92495	92294	-	0
	Init	93160	92726	-	0
15	>4063735	/1351			
	len =	2263	nex =	3	
	Init	105458	105582	+	0
20	Intr	106342	106839	+	0
	Term	106936	107720	+	0
	>4063735	/36464			
25	len =	1399	nex =	2	
	Init	106315	106839	+	0
	Term	106936	107713	+	0
30	>4063735	/110447			
	len =	659	nex =	1	
	Sngl	107104	107748	+	0
35	>4063735	/99323			
	len =	1093	nex =	1	
40	Sngl	15861	16953	+	0
	>4063735	/148671			
	len =	1079	nex =	2	
45	Term	43823	43650	-	0
	Init	44402	44347	-	0
	>4063735	/29766			
50	len =	1949	nex =	6	
	Term	97324	96849	-	0
	Intr	97547	97491	-	0
55	Intr	97772	97630	-	0
	Intr	98263	98128	-	0
	Intr	98642	98446	-	0
	Init	98797	98734	-	0
60	>4063737	/39796			

1330

	len =	2050	nex =	8	
	Term	8947	8682	-	0
5	Intr	9161	9108	-	0
	Intr	9393	9318	-	0
	Intr	9521	9490	-	0
	Intr	9711	9616	-	0
	Intr	9843	9804	-	0
10	Intr	9992	9931	-	0
	Init	10722	10413	-	0
	>4063737	/37252			
15	len =	2858	nex =	12	
	Term	33875	33630	-	0
	Intr	34209	33988	-	0
	Intr	34433	34313	-	0
20	Intr	34722	34531	-	0
	Intr	34908	34836	-	0
	Intr	35127	35004	-	0
	Intr	35284	35208	-	0
	Intr	35494	35372	-	0
25	Intr	35672	35567	-	0
	Intr	35825	35763	-	0
	Intr	36084	35913	-	0
	Init	36487	36329	-	0
30	>4063737	/36243			
	len =	501	nex =	1	
	Sngl	56605	57105	+	0
35	>4063737	/13761			
	len =	2567	nex =	2	
40	Init	61983	62535	+	0
	Term	63541	64549	+	0
	>4063737	/17020			
45	len =	2217	nex =	2	
	Init	74589	74633	+	0
	Term	74734	75239	+	0
50	>4063756	/154687			
	len =	1056	nex =	3	
	Init	37451	37699	+	0
55	Intr	38169	38269	+	0
	Term	38354	38506	+	0
	>4063756	/15276			
60	len =	2125	nex =	4	

1331

	Init	37451	37699	+	0
	Intr	38169	38269	+	0
	Intr	38354	38547	+	0
5	Term	38976	39575	+	0
	>4079614 /9756				
	len =	974	nex =	1	
10	Sngl	27761	28734	+	0
	>4079614 /36980				
15	len =	1107	nex =	1	
	Sngl	38778	37672	-	0
	>4079614 /18761				
20	len =	250	nex =	1	
	Sngl	64013	63770	-	0
25	>4079614 /39763				
	len =	1030	nex =	1	
	Sngl	73340	74368	+	0
30	>4079614 /6208				
	len =	2548	nex =	5	
35	Init	75720	75893	+	0
	Intr	75986	76102	+	0
	Intr	76525	76695	+	0
	Intr	76777	76989	+	0
	Term	77081	77542	+	0
40	>4079614 /4512				
	len =	490	nex =	1	
45	Sngl	96496	96984	+	0
	>4092471 /22446				
	len =	506	nex =	1	
50	Sngl	11405	11769	+	0
	>4092471 /103691				
55	len =	1759	nex =	3	
	Term	42647	42351	-	0
	Intr	43888	43766	-	0
	Init	43998	43927	-	0
60					

1332

	>4092471	/20391		
	len =	1615	nex =	3
5	Term	42647	42495	- 0
	Intr	43888	43766	- 0
	Init	43998	43927	- 0
10	>4092472	/16473		
	len =	1615	nex =	1
	Sngl	20093	20396	+ 0
15	>4092472	/3126		
	len =	2865	nex =	5
20	Term	23958	23048	- 0
	Intr	24223	24110	- 0
	Intr	24606	24316	- 0
	Intr	24981	24673	- 0
	Init	25912	25060	- 0
25	>4092472	/104778		
	len =	3719	nex =	7
30	Term	46430	46119	- 0
	Intr	46578	46521	- 0
	Intr	46706	46670	- 0
	Intr	47519	47278	- 0
	Intr	47978	47862	- 0
	Intr	48234	48193	- 0
35	Init	49837	49522	- 0
	>4096078	/155459		
40	len =	415	nex =	1
	Sngl	42191	42304	+ 0
	>4096078	/37034		
45	len =	1948	nex =	10
	Term	45801	45724	- 0
	Intr	45988	45893	- 0
	Intr	46149	46063	- 0
50	Intr	46287	46219	- 0
	Intr	46556	46369	- 0
	Intr	46697	46640	- 0
	Intr	46828	46769	- 0
	Intr	46936	46901	- 0
55	Intr	47134	47023	- 0
	Init	47376	47303	- 0
	>4096078	/21724		
60	len =	2303	nex =	10

1333

	Term	45801	45724	-	0
	Intr	45988	45893	-	0
	Intr	46149	46063	-	0
5	Intr	46287	46219	-	0
	Intr	46556	46369	-	0
	Intr	46697	46640	-	0
	Intr	46828	46769	-	0
	Intr	46936	46901	-	0
10	Intr	47134	47023	-	0
	Init	47599	47303	-	0
>4096078		/15956			
15	len =	1336	nex =	7	
	Init	54120	54197	+	0
	Intr	54285	54356	+	0
	Intr	54439	54543	+	0
20	Intr	54618	54710	+	0
	Intr	54798	54890	+	0
	Intr	54983	55106	+	0
	Term	55206	55327	+	0
25	>4096078	/8301			
	len =	1697	nex =	7	
	Term	55725	55556	-	0
30	Intr	55873	55814	-	0
	Intr	56063	55943	-	0
	Intr	56218	56142	-	0
	Intr	56400	56306	-	0
	Intr	56619	56513	-	0
35	Init	57252	56708	-	0
>4096078		/20936			
40	len =	1419	nex =	3	
	Term	58407	58007	-	0
	Intr	58821	58569	-	0
	Init	59425	59245	-	0
45	>4096078	/11587			
	len =	698	nex =	1	
	Sngl	62604	61911	-	0
50	>4115352	/125955			
	len =	1433	nex =	3	
55	Term	26979	26916	-	0
	Intr	27312	27194	-	0
	Init	27672	27485	-	0
60	>4115352	/19338			

				1334
	len =	1003	nex =	3
	Term	26979	26681	- 0
	Intr	27312	27194	- 0
5	Init	27683	27485	- 0
	>4115352	/41682		
	len =	1450	nex =	2
10	Term	27312	27194	- 0
	Init	27690	27485	- 0
	>4115370	/104717		
15	len =	1480	nex =	1
	Sngl	21740	21519	- 0
20	>4115370	/117533		
	len =	1330	nex =	5
	Term	43085	42601	- 0
25	Intr	43330	43160	- 0
	Intr	43471	43406	- 0
	Intr	43806	43554	- 0
	Init	43929	43880	- 0
30	>4115370	/40540		
	len =	2671	nex =	9
	Term	86403	86022	- 0
35	Intr	86600	86484	- 0
	Intr	87059	86681	- 0
	Intr	87301	87146	- 0
	Intr	87515	87379	- 0
	Intr	87708	87589	- 0
40	Intr	87929	87801	- 0
	Intr	88216	88023	- 0
	Init	88692	88422	- 0
	>4115912	/2343		
45	len =	2183	nex =	9
	Term	15312	14953	- 0
	Intr	15468	15407	- 0
50	Intr	15691	15575	- 0
	Intr	15840	15781	- 0
	Intr	16048	15936	- 0
	Intr	16206	16134	- 0
	Intr	16322	16278	- 0
55	Intr	16522	16412	- 0
	Init	17135	16691	- 0
	>4115912	/11730		
60	len =	896	nex =	2

1335

	Init	34905	35153	+	0
	Term	35318	35800	+	0
5	>4115912 /8445				
	len =	1254	nex =	4	
10	Init	95230	95390	+	0
	Intr	95475	95562	+	0
	Intr	95755	95879	+	0
	Term	95956	96483	+	0
15	>4115930 /40478				
	len =	1543	nex =	2	
	Term	41954	41542	-	0
20	Init	43084	42069	-	0
	>4115930 /13513				
	len =	1185	nex =	4	
25	Init	46052	46100	+	0
	Intr	46383	46693	+	0
	Intr	46778	46829	+	0
	Term	47059	47236	+	0
30	>4115930 /39698				
	len =	1656	nex =	3	
35	Init	53288	53526	+	0
	Intr	54255	54411	+	0
	Term	54517	54943	+	0
	>4115930 /9218				
40	len =	1162	nex =	3	
	Init	59597	59737	+	0
	Intr	60190	60346	+	0
45	Term	60446	60758	+	0
	>4115930 /3033				
	len =	2350	nex =	8	
50	Term	75735	75445	-	0
	Intr	75948	75854	-	0
	Intr	76111	76037	-	0
	Intr	76336	76251	-	0
	Intr	76789	76738	-	0
55	Intr	77027	76953	-	0
	Intr	77177	77111	-	0
	Init	77787	77261	-	0
60	>4159699 /1558				

1336

	len =	1272	nex =	2	
	Term	14823	14303	-	0
	Init	15574	15206	-	0
5	>4159699 /17101				
	len =	2330	nex =	4	
10	Init	8693	8791	+	0
	Intr	9044	9107	+	0
	Intr	9186	9395	+	0
	Term	9532	10243	+	0
15	>4159700 /11277				
	len =	2170	nex =	11	
	Init	2785	3024	+	0
20	Intr	3119	3211	+	0
	Intr	3301	3401	+	0
	Intr	3481	3547	+	0
	Intr	3634	3733	+	0
	Intr	3811	3924	+	0
25	Intr	4060	4197	+	0
	Intr	4305	4389	+	0
	Intr	4488	4537	+	0
	Intr	4639	4703	+	0
	Term	4715	4949	+	0
30	>4159700 /9884				
	len =	1278	nex =	2	
35	Term	33490	33138	-	0
	Init	33894	33573	-	0
	>4159700 /106065				
40	len =	550	nex =	1	
	Sngr	36	578	+	0
	>4159700 /11225				
45	len =	1959	nex =	2	
	Init	5625	6382	+	0
	Term	6789	7074	+	0
50	>4159700 /37830				
	len =	2006	nex =	2	
55	Init	5116	6382	+	0
	Term	6789	7121	+	0
	>4159700 /39753				
60	len =	1990	nex =	2	

1337

	Init	5625	6382	+	0
	Term	6789	7121	+	0
5	>4159702	/39782			
	len =	1769	nex =	4	
	Term	19118	18896	-	0
10	Intr	19546	19462	-	0
	Intr	19766	19651	-	0
	Init	20664	20383	-	0
	>4159703	/22343			
15	len =	2215	nex =	5	
	Init	7241	7578	+	0
	Intr	8231	8293	+	0
20	Intr	8510	8587	+	0
	Intr	8667	8829	+	0
	Term	8902	9455	+	0
	>4159704	/13704			
25	len =	1335	nex =	4	
	Term	11416	11205	-	0
	Intr	11620	11507	-	0
30	Intr	11891	11712	-	0
	Init	12357	12143	-	0
	>4159704	/21828			
35	len =	1419	nex =	4	
	Term	11416	11151	-	0
	Intr	11620	11507	-	0
	Intr	11891	11712	-	0
40	Init	12357	12143	-	0
	>4159704	/109598			
	len =	1100	nex =	2	
45	Init	5940	6324	+	0
	Term	6476	7039	+	0
	>4159704	/39832			
50	len =	2092	nex =	7	
	Init	71302	71572	+	0
	Intr	71670	71791	+	0
55	Intr	71963	72067	+	0
	Intr	72212	72304	+	0
	Intr	72593	72655	+	0
	Intr	72773	72882	+	0
60	Term	73080	73393	+	0

1338

	>4159704	/13305			
	len =	2400	nex =	3	
5	Init	80000	81012	+	0
	Intr	81347	81522	+	0
	Term	81623	82399	+	0
10	>4159705	/9508			
	len =	1639	nex =	3	
	Init	28709	28753	+	0
	Intr	29227	29324	+	0
15	Term	29566	29821	+	0
	>4159705	/114725			
	len =	490	nex =	1	
20	Sngl	73649	73181	-	0
	>4159705	/109298			
25	len =	730	nex =	1	
	Sngl	73980	73255	-	0
30	>4159705	/326			
	len =	1716	nex =	1	
	Sngl	74641	73196	-	0
35	>4159705	/37994			
	len =	2303	nex =	7	
40	Init	77530	77634	+	0
	Intr	77709	77959	+	0
	Intr	78103	78229	+	0
	Intr	78328	78601	+	0
	Intr	78834	78966	+	0
	Intr	79353	79439	+	0
45	Term	79694	79832	+	0
	>4159706	/112601			
	len =	690	nex =	1	
50	Sngl	10748	11437	+	0
	>4159706	/16938			
55	len =	1330	nex =	1	
	Sngl	14792	13472	-	0
60	>4159706	/30320			

```

                                1339
      len =      370   nex =      1
      Sngl  28894   28532   -      0
5  >4159706      /112749
      len =      712   nex =      2
      Term  35876   35547   -      0
10   Init   36258   35970   -      0
      >4159706      /8290
      len =     1320   nex =      4
15   Term  35876   35548   -      0
      Intr  36256   35970   -      0
      Intr  36422   36349   -      0
      Init  36867   36752   -      0
20   >4159706      /35999
      len =     1933   nex =      7
25   Init  53834   53966   +      0
      Intr  54115   54280   +      0
      Intr  54489   54541   +      0
      Intr  54877   54939   +      0
      Intr  55266   55316   +      0
30   Intr  55381   55498   +      0
      Term  55599   55766   +      0
      >4159706      /4581
35   len =     1390   nex =      1
      Sngl  58788   60171   +      0
      >4159706      /38468
40   len =     1437   nex =      1
      Sngl  65398   66834   +      0
45   >4159706      /35981
      len =     1281   nex =      2
      Init  71773   71993   +      0
50   Term  72232   73053   +      0
      >4159706      /27978
      len =     1451   nex =      5
55   Init  74975   75143   +      0
      Intr  75510   75632   +      0
      Intr  75728   76041   +      0
      Intr  76128   76180   +      0
60   Term  76272   76425   +      0

```

1340

	>4159707	/207156			
5	len =	926	nex =	0	
	>4159707	/41828			
	len =	875	nex =	1	
10	Sngl	15648	15958	+	0
	>4159707	/29375			
15	len =	792	nex =	1	
	Sngl	15648	15949	+	0
	>4159707	/37081			
20	len =	827	nex =	2	
	Init	15176	15533	+	0
	Term	15648	16002	+	0
25	>4159707	/18951			
	len =	595	nex =	1	
30	Sngl	1560	2154	+	0
	>4159707	/32148			
	len =	1343	nex =	1	
35	Sngl	16092	17434	+	0
	>4159707	/25313			
40	len =	1016	nex =	1	
	Sngl	16466	17481	+	0
	>4159707	/41182			
45	len =	593	nex =	1	
	Sngl	16874	17456	+	0
50	>4159707	/28782			
	len =	1096	nex =	3	
	Init	27447	27699	+	0
	Intr	27790	28154	+	0
55	Term	28252	28542	+	0
	>4159707	/97742			
60	len =	1220	nex =	2	

					1341
	Init	2818	3153	+	0
	Term	3582	4037	+	0
	>4159707	/42151			
5	len =	1186	nex =	2	
	Init	2848	3153	+	0
	Term	3582	4033	+	0
10	>4159707	/2356			
	len =	2110	nex =	7	
15	Term	28857	28597	-	0
	Intr	29050	28952	-	0
	Intr	29395	29294	-	0
	Intr	29617	29493	-	0
	Intr	29826	29753	-	0
20	Intr	30352	30211	-	0
	Init	30705	30436	-	0
	>4159707	/21101			
25	len =	310	nex =	1	
	Sngl	41123	40815	-	0
	>4159707	/106867			
30	len =	1340	nex =	2	
	Term	41164	40724	-	0
	Init	41458	41253	-	0
35	>4159707	/22328			
	len =	1515	nex =	3	
40	Term	41164	40703	-	0
	Intr	41458	41253	-	0
	Init	42217	42021	-	0
	>4159707	/18636			
45	len =	190	nex =	1	
	Sngl	42223	42042	-	0
50	>4159707	/38214			
	len =	1822	nex =	3	
	Init	58012	58329	+	0
55	Intr	58492	58799	+	0
	Term	58885	59833	+	0
	>4159707	/18979			
60	len =	1890	nex =	3	

1342

	Init	58012	58329	+	0
	Intr	58492	58799	+	0
	Term	58885	59901	+	0
5	>4159707 /26705				
	len =	538	nex =	1	
10	Sngl	63569	64106	+	0
	>4159707 /15303				
15	len =	1493	nex =	2	
	Term	68076	67448	-	0
	Init	68653	68151	-	0
20	>4159707 /94231				
	len =	1630	nex =	3	
	Init	78497	78952	+	0
	Intr	79546	79639	+	0
25	Term	79732	80120	+	0
	>4159708 /35429				
30	len =	764	nex =	2	
	Init	44910	45015	+	0
	Term	45368	45673	+	0
35	>4159708 /16564				
	len =	1359	nex =	5	
	Init	61816	62242	+	0
	Intr	62321	62370	+	0
40	Intr	62462	62549	+	0
	Intr	62641	62757	+	0
	Term	62943	63174	+	0
45	>4159708 /39933				
	len =	1197	nex =	1	
	Sngl	76529	77725	+	0
50	>4159709 /8209				
	len =	1632	nex =	3	
	Init	28608	28689	+	0
55	Intr	28882	28962	+	0
	Term	29255	29368	+	0
	>4159709 /20801				
60	len =	2026	nex =	8	

1343

	Init	28608	28689	+	0
	Intr	28882	28962	+	0
	Intr	29255	29368	+	0
5	Intr	29463	29564	+	0
	Intr	29876	29934	+	0
	Intr	30031	30133	+	0
	Intr	30228	30293	+	0
	Term	30387	30479	+	0
10	>4159709 /21868				
	len =	1990	nex =	3	
15	Term	1570	1249	-	0
	Intr	2549	2064	-	0
	Init	3231	2810	-	0
20	>4159709 /13261				
	len =	2987	nex =	3	
	Term	37003	36228	-	0
	Intr	38163	37674	-	0
25	Init	39214	38597	-	0
	>4159709 /6579				
	len =	2352	nex =	8	
30	Init	70836	71356	+	0
	Intr	71493	71667	+	0
	Intr	71764	71913	+	0
	Intr	72061	72222	+	0
35	Intr	72304	72489	+	0
	Intr	72587	72709	+	0
	Intr	72784	72873	+	0
	Term	72972	73187	+	0
40	>4159709 /9155				
	len =	557	nex =	1	
	Sngl	75021	75577	+	0
45	>4159709 /36834				
	len =	657	nex =	2	
50	Term	76162	75717	-	0
	Init	76373	76339	-	0
	>4159709 /115021				
55	len =	515	nex =	2	
	Init	82749	82901	+	0
	Term	83001	83063	+	0
60	>4159710 /13184				

1344

	len =	1870	nex =	7	
	Term	14387	14080	-	0
5	Intr	14579	14479	-	0
	Intr	14816	14659	-	0
	Intr	14992	14930	-	0
	Intr	15289	15150	-	0
	Intr	15462	15369	-	0
10	Init	15947	15591	-	0
	>4159710 /100272				
	len =	670	nex =	1	
15	Sngl	18553	19215	+	0
	>4159711 /18503				
20	len =	1595	nex =	3	
	Term	15462	15206	-	0
	Intr	15812	15748	-	0
	Init	16800	16583	-	0
25	>4159712 /4044				
	len =	730	nex =	1	
30	Sngl	10754	10446	-	0
	>4159712 /36591				
	len =	2809	nex =	7	
35	Term	22587	22215	-	0
	Intr	22740	22669	-	0
	Intr	23033	22830	-	0
	Intr	23401	23272	-	0
40	Intr	23755	23529	-	0
	Intr	23937	23881	-	0
	Init	25023	24745	-	0
	>4159712 /14490				
45	len =	1090	nex =	3	
	Term	74186	73691	-	0
	Intr	74429	74331	-	0
50	Init	74774	74516	-	0
	>4159712 /1226				
	len =	794	nex =	2	
55	Init	8922	9122	+	0
	Term	9221	9715	+	0
	>4165340 /12055				
60					

```

                                1345
      len =      520    nex =      1
      Sngl 105172  104653      -      0
5  >4165340      /94038
      len =      2170    nex =      3
      Init    3022     3136      +      0
10  Intr     3876     3994      +      0
      Term    4100     4352      +      0
      >4165340      /19364
15  len =      2182    nex =      3
      Init    3022     3136      +      0
      Intr     3876     3994      +      0
      Term    4100     4372      +      0
20  >4165340      /38840
      len =      2072    nex =      4
25  Init    2281     2871      +      0
      Intr     3022     3136      +      0
      Intr     3876     3994      +      0
      Term    4100     4352      +      0
30  >4165340      /19740
      len =      2030    nex =      0
      >4165340      /11470
35  len =      1919    nex =      0
      >4165340      /31383
40  len =      655     nex =      1
      Sngl    6708     6054      -      0
      >4165340      /16005
45  len =      2365    nex =     10
      Init    84598    84682      +      0
      Intr    84770    84891      +      0
50  Intr    84993    85214      +      0
      Intr    85301    85485      +      0
      Intr    85563    85698      +      0
      Intr    85805    85901      +      0
      Intr    85988    86088      +      0
55  Intr    86193    86356      +      0
      Intr    86443    86514      +      0
      Term    86712    86828      +      0
      >4165340      /17788
60

```



```

                                1346
      len =      397    nex =      1
      Sngl  97179    97575      +      0
5  >4185120      /6390
      len =      3432    nex =      13
10  Term  15226    14939      -      0
    Intr  15428    15316      -      0
    Intr  15588    15539      -      0
    Intr  15779    15709      -      0
    Intr  15948    15879      -      0
    Intr  16280    16183      -      0
15  Intr  16473    16407      -      0
    Intr  16656    16579      -      0
    Intr  16926    16759      -      0
    Intr  17196    17029      -      0
    Intr  17587    17291      -      0
20  Intr  17910    17665      -      0
    Init  18370    18221      -      0
    >4185120      /96856
25  len =      646    nex =      2
    Term  42352    41925      -      0
    Init  42557    42437      -      0
30  >4185120      /25812
    len =      761    nex =      1
    Sngl  99742    98982      -      0
35  >4185128      /92525
    len =      1425    nex =      2
40  Init  13244    13883      +      0
    Term  14344    14668      +      0
    >4185128      /16416
45  len =      1248    nex =      1
    Sngl  17454    18701      +      0
    >4185128      /17464
50  len =      1840    nex =      5
    Term  32604    32490      -      0
    Intr  32905    32692      -      0
55  Intr  33672    32987      -      0
    Intr  33912    33755      -      0
    Init  34329    34123      -      0
    >4185128      /26663
60

```

1347

	len =	1076	nex =	4	
	Init	38740	39208	+	0
	Intr	39413	39478	+	0
5	Intr	39529	39651	+	0
	Term	39743	39815	+	0
	>4185128 /24619				
10	len =	1711	nex =	5	
	Init	43094	43248	+	0
	Intr	43475	43537	+	0
	Intr	44259	44337	+	0
15	Intr	44425	44470	+	0
	Term	44574	44804	+	0
	>4185128 /14084				
20	len =	1815	nex =	6	
	Init	54517	54995	+	0
	Intr	55165	55247	+	0
	Intr	55403	55492	+	0
25	Intr	55577	55725	+	0
	Intr	55817	55948	+	0
	Term	56044	56331	+	0
	>4185128 /4231				
30	len =	1128	nex =	1	
	Sngl	57987	56860	-	0
35	>4185128 /37734				
	len =	1154	nex =	1	
	Sngl	7894	6748	-	0
40	>4191760 /35366				
	len =	2418	nex =	7	
45	Term	51175	50955	-	0
	Intr	51401	51262	-	0
	Intr	51669	51495	-	0
	Intr	51922	51764	-	0
	Intr	52401	52256	-	0
50	Intr	52598	52509	-	0
	Init	53372	52795	-	0
	>4191760 /16162				
55	len =	3435	nex =	7	
	Term	54020	53640	-	0
	Intr	54593	54540	-	0
	Intr	54849	54707	-	0
60	Intr	55352	54943	-	0

1348

Intr	55948	55819	-	0
Intr	56284	56184	-	0
Init	57074	56736	-	0

5 >4191760 /27782

len = 2185 nex = 6

Term	68405	68073	-	0
Intr	68552	68485	-	0
Intr	68822	68687	-	0
Intr	69025	68922	-	0
Intr	69410	69139	-	0
Init	70257	69851	-	0

15 >4191760 /31714

len = 550 nex = 2

Init	70697	70805	+	0
Term	71007	71062	+	0

>4191771 /2312

25 len = 2918 nex = 14

Term	28814	28356	-	0
Intr	28989	28901	-	0
Intr	29148	29085	-	0
Intr	29326	29244	-	0
Intr	29548	29422	-	0
Intr	29742	29658	-	0
Intr	29885	29822	-	0
Intr	30040	29979	-	0
Intr	30224	30154	-	0
Intr	30405	30310	-	0
Intr	30627	30479	-	0
Intr	30777	30708	-	0
Intr	30887	30847	-	0
Init	31273	30959	-	0

>4191771 /14853

len = 2857 nex = 12

Init	33231	33385	+	0
Intr	33490	33533	+	0
Intr	33762	33857	+	0
Intr	33987	34079	+	0
Intr	34302	34389	+	0
Intr	34494	34555	+	0
Intr	34638	34822	+	0
Intr	34906	35083	+	0
Intr	35171	35214	+	0
Intr	35298	35514	+	0
Intr	35611	35628	+	0
Term	35711	36087	+	0

60 >4191771 /35176

```

                                1349
len =      2743   nex =      11
Init      33285   33385      +      0
Intr      33490   33533      +      0
5   Intr      33762   33857      +      0
Intr      33987   34079      +      0
Intr      34302   34389      +      0
Intr      34494   34555      +      0
Intr      34638   34822      +      0
10  Intr      34906   35083      +      0
Intr      35171   35214      +      0
Intr      35298   35514      +      0
Term      35711   36017      +      0

15  >4191771      /33083
len =      217   nex =      1
Sngl      54044   54260      +      0
20  >4191771      /125285
len =      447   nex =      1
25  Sngl      65686   65240      -      0
>4191771      /152285
len =     1045   nex =      1
30  Sngl      66311   65267      -      0
>4191771      /19555
35  len =     1320   nex =      3
Term      71563   70726      -      0
Intr      71884   71664      -      0
Init      72045   71968      -      0
40  >4191771      /26452
len =      850   nex =      1
45  Sngl      83459   83331      -      0
>4199934      /29227
len =     1035   nex =      2
50  Init      19693   19801      +      0
Term      20093   20727      +      0
>4199934      /33136
55  len =      338   nex =      1
Sngl      20399   20729      +      0
60  >4199934      /154322

```

1350

	len =	352	nex =	1	
5	Sngl	23117	23462	+	0
	>4199934	/36784			
	len =	1133	nex =	1	
10	Sngl	23117	24249	+	0
	>4204173	/41722			
15	len =	1054	nex =	2	
	Term	21811	21377	-	0
	Init	22430	21898	-	0
20	>4204173	/14471			
	len =	1120	nex =	3	
	Term	23568	23254	-	0
	Intr	23859	23729	-	0
25	Init	24373	23953	-	0
	>4217996	/8441			
30	len =	1482	nex =	1	
	Sngl	51080	52561	+	0
	>4217996	/38968			
35	len =	2388	nex =	9	
	Init	52825	53030	+	0
	Intr	53128	53176	+	0
	Intr	53267	53355	+	0
40	Intr	53445	53501	+	0
	Intr	53636	53698	+	0
	Intr	53788	53853	+	0
	Intr	53992	54078	+	0
	Intr	54220	54313	+	0
45	Term	54408	55212	+	0
	>4218109	/324			
50	len =	1860	nex =	5	
	Term	39406	38929	-	0
	Intr	39731	39476	-	0
	Intr	40077	39838	-	0
	Intr	40403	40276	-	0
55	Init	40788	40484	-	0
	>4218109	/1968			
60	len =	1690	nex =	5	

					1351
	Init	42662	43143	+	0
	Intr	43303	43336	+	0
	Intr	43644	43748	+	0
	Intr	43827	44015	+	0
5	Term	44115	44344	+	0
	>4218109 /36080				
	len =	1657	nex =	4	
10	Term	53929	53688	-	0
	Intr	54126	54076	-	0
	Intr	54789	54211	-	0
	Init	55344	55008	-	0
15	>4218109 /38545				
	len =	654	nex =	2	
20	Term	89772	89411	-	0
	Init	90064	89883	-	0
	>4220468 /41875				
25	len =	1728	nex =	5	
	Term	25333	24750	-	0
	Intr	25490	25414	-	0
	Intr	25978	25767	-	0
30	Intr	26212	26057	-	0
	Init	26477	26297	-	0
	>4220468 /917				
35	len =	599	nex =	1	
	Sngl	26654	27252	+	0
	>4220468 /25454				
40	len =	310	nex =	1	
	Sngl	42788	42485	-	0
45	>4220468 /19157				
	len =	1214	nex =	1	
	Sngl	43720	42507	-	0
50	>4220468 /39244				
	len =	2268	nex =	0	
55	>4220468 /8247				
	len =	1486	nex =	5	
	Init	61354	61713	+	0
60	Intr	61815	61920	+	0

1352

	Intr	62016	62099	+	0
	Intr	62194	62322	+	0
	Term	62414	62839	+	0
5	>4220468	/9469			
	len =	1120	nex =	5	
	Term	75604	75323	-	0
10	Intr	75828	75680	-	0
	Intr	76086	76037	-	0
	Intr	76234	76176	-	0
	Init	76442	76342	-	0
15	>4220468	/104853			
	len =	1161	nex =	3	
	Term	80528	80150	-	0
20	Intr	80846	80610	-	0
	Init	81310	80910	-	0
	>4220510	/33382			
25	len =	1810	nex =	2	
	Term	119483	118560	-	0
	Init	120362	119827	-	0
30	>4220510	/39461			
	len =	1133	nex =	2	
	Term	62775	62278	-	0
35	Init	63410	63166	-	0
	>4220510	/36681			
40	len =	2001	nex =	3	
	Init	8869	9090	+	0
	Intr	9370	10119	+	0
	Term	10211	10869	+	0
45	>4220627	/11357			
	len =	670	nex =	2	
	Term	23338	22980	-	0
50	Init	23642	23419	-	0
	>4220627	/1267			
55	len =	1798	nex =	2	
	Init	30233	30321	+	0
	Term	30435	32030	+	0
60	>4220630	/10008			

1353

	len =	2590	nex =	9	
	Term	16866	16556	-	0
	Intr	17015	16956	-	0
5	Intr	17288	17193	-	0
	Intr	18114	18032	-	0
	Intr	18317	18255	-	0
	Intr	18553	18457	-	0
	Intr	18722	18641	-	0
10	Intr	18974	18880	-	0
	Init	19138	19050	-	0
>4220630 /33813					
15	len =	1114	nex =	2	
	Term	3819	3692	-	0
	Init	4805	4216	-	0
20	>4220631 /36799				
	len =	2843	nex =	10	
	Init	27324	27510	+	0
25	Intr	27591	27698	+	0
	Intr	27785	27877	+	0
	Intr	27952	28044	+	0
	Intr	28143	28228	+	0
	Intr	28314	28592	+	0
30	Intr	28670	28803	+	0
	Intr	28922	29014	+	0
	Intr	29085	29202	+	0
	Term	29308	29650	+	0
35	>4220631 /698				
	len =	550	nex =	1	
40	Sngl	29083	29202	+	0
	>4220631 /21717				
	len =	3328	nex =	8	
45	Init	32801	32924	+	0
	Intr	33757	33803	+	0
	Intr	34429	34757	+	0
	Intr	34840	34922	+	0
	Intr	35182	35257	+	0
50	Intr	35373	35437	+	0
	Intr	35509	35604	+	0
	Term	35716	36125	+	0
55	>4220631 /106086				
	len =	430	nex =	2	
	Init	43315	43344	+	0
60	Term	43425	43740	+	0

1354

	>4220631	/4634			
	len =	271	nex =	1	
5	Sngl	43471	43741	+	0
	>4220631	/21618			
	len =	1544	nex =	1	
10	Sngl	52445	52155	-	0
	>4220632	/21608			
15	len =	2002	nex =	6	
	Init	15759	16019	+	0
	Intr	16186	16243	+	0
	Intr	16326	16397	+	0
20	Intr	16993	17112	+	0
	Intr	17201	17302	+	0
	Term	17512	17760	+	0
	>4220632	/33442			
25	len =	323	nex =	1	
	Sngl	38225	38547	+	0
30	>4220632	/11562			
	len =	1630	nex =	1	
	Sngl	40558	40363	-	0
35	>4220632	/31276			
	len =	539	nex =	2	
40	Term	42146	41798	-	0
	Init	42336	42218	-	0
	>4220633	/6602			
45	len =	1537	nex =	2	
	Init	24986	25221	+	0
	Term	25635	26107	+	0
50	>4220633	/14561			
	len =	1210	nex =	1	
	Sngl	41689	40482	-	0
55	>4220633	/43004			
	len =	825	nex =	1	
60	Sngl	43944	44768	+	0

1355

>4220633 /36013

5	len =	2510	nex =	11		
	Init	47139	47255	+	0	
	Intr	47335	47437	+	0	
	Intr	47521	47586	+	0	
	Intr	47676	47799	+	0	
10	Intr	47876	48010	+	0	
	Intr	48100	48160	+	0	
	Intr	48246	48322	+	0	
	Intr	48458	48613	+	0	
	Intr	48705	48833	+	0	
15	Intr	48914	49046	+	0	
	Term	49196	49300	+	0	

>4220635 /11339

20	len =	2031	nex =	7		
	Init	38166	38351	+	0	
	Intr	38520	38541	+	0	
	Intr	38891	39017	+	0	
25	Intr	39176	39266	+	0	
	Intr	39361	39450	+	0	
	Intr	39711	39811	+	0	
	Term	39886	40196	+	0	

30 >4220635 /144690

	len =	2028	nex =	7		
	Init	38172	38351	+	0	
35	Intr	38520	38541	+	0	
	Intr	38891	39017	+	0	
	Intr	39176	39266	+	0	
	Intr	39361	39450	+	0	
	Intr	39711	39811	+	0	
40	Term	39886	40199	+	0	

>4220635 /7103

45	len =	626	nex =	1		
	Sngl	40942	41567	+	0	

>4220635 /25758

50	len =	1948	nex =	6		
	Init	44440	44586	+	0	
	Intr	44775	44978	+	0	
	Intr	45285	45530	+	0	
55	Intr	45644	45886	+	0	
	Intr	45969	46034	+	0	
	Term	46128	46387	+	0	

60 >4220635 /40185

```

                                1356
      len =      1376      nex =      1
      Sngl      53066      54441      +      0
5  >4220636      /26820
      len =      2132      nex =     10
      Init      22952      23071      +      0
10  Intr      23266      23317      +      0
      Intr      23412      23607      +      0
      Intr      23692      23771      +      0
      Intr      23869      23985      +      0
      Intr      24090      24140      +      0
15  Intr      24233      24299      +      0
      Intr      24382      24485      +      0
      Intr      24578      24682      +      0
      Term      24783      25083      +      0
20  >4220636      /121993
      len =      1306      nex =      5
      Term      37609      37394      -      0
25  Intr      38097      37965      -      0
      Intr      38318      38196      -      0
      Intr      38425      38399      -      0
      Init      38699      38603      -      0
30  >4220637      /29678
      len =      1417      nex =      2
      Term      13304      12526      -      0
35  Init      13942      13414      -      0
      >4220637      /19279
      len =      614      nex =      1
40  Sngl      17264      17877      +      0
      >4220637      /26411
45  len =      1523      nex =      4
      Init      36910      37153      +      0
      Intr      37747      37816      +      0
      Intr      37913      38021      +      0
50  Term      38124      38432      +      0
      >4220637      /5961
      len =      1390      nex =      4
55  Init      38657      38747      +      0
      Intr      39193      39308      +      0
      Intr      39403      39466      +      0
      Term      39552      40045      +      0
60

```

1357

>4220637 /32574

len = 2029 nex = 4

5	Init	52862	53196	+	0
	Intr	53299	53516	+	0
	Intr	53613	53860	+	0
	Term	53997	54890	+	0

10 >4220638 /36765

len = 1180 nex = 3

15	Term	10773	10592	-	0
	Intr	11443	10925	-	0
	Init	11771	11524	-	0

>4220638 /16377

20 len = 1782 nex = 4

	Term	10773	10360	-	0
	Intr	11443	10925	-	0
	Intr	11826	11524	-	0
25	Init	12141	11914	-	0

>4220638 /7015

30 len = 586 nex = 2

	Init	30811	30933	+	0
	Term	31055	31396	+	0

>4220638 /19110

35 len = 1340 nex = 2

	Term	33848	32699	-	0
40	Init	34038	33944	-	0

>4220638 /102368

len = 730 nex = 2

45	Init	40029	40250	+	0
	Term	40282	40754	+	0

>4220640 /32066

50 len = 875 nex = 2

	Term	778	350	-	0
	Init	1099	1015	-	0

55 >4220640 /101893

len = 646 nex = 1

60	Sngl	1489	2131	+	0
----	------	------	------	---	---

1358

>4220640 /6915

len = 2050 nex = 6

5	Init	21763	22063	+	0
	Intr	22330	22386	+	0
	Intr	22578	22783	+	0
	Intr	22894	23167	+	0
	Intr	23311	23382	+	0
10	Term	23473	23804	+	0

>4220640 /28838

len = 594 nex = 1

15	Sngl	27690	27097	-	0
----	------	-------	-------	---	---

>4220640 /33726

20	len =	1839	nex =	0
----	-------	------	-------	---

>4220640 /37012

len = 441 nex = 1

25	Sngl	31588	32028	+	0
----	------	-------	-------	---	---

>4220640 /20116

len = 1516 nex = 4

30	Term	32430	31988	-	0
	Intr	32676	32525	-	0
	Intr	33332	32969	-	0
35	Init	33503	33404	-	0

>4220640 /6156

len = 1498 nex = 3

40	Term	32430	32015	-	0
	Intr	32676	32525	-	0
	Init	33512	32969	-	0

45 >4220640 /10926

len = 1533 nex = 4

50	Term	32430	32015	-	0
	Intr	32676	32525	-	0
	Intr	33332	32969	-	0
	Init	33547	33404	-	0

>4220640 /2767

len = 1053 nex = 3

55	Term	34226	34114	-	0
	Intr	34482	34391	-	0
60	Init	34843	34602	-	0

1359

	>4220640	/102455			
5	len =	1393	nex =	5	
	Init	36025	36150	+	0
	Intr	36243	36283	+	0
	Intr	36497	36565	+	0
	Intr	36651	36707	+	0
10	Term	36797	37018	+	0
	>4220640	/6800			
15	len =	1697	nex =	5	
	Term	45977	45853	-	0
	Intr	46279	46055	-	0
	Intr	46510	46382	-	0
	Intr	46828	46790	-	0
20	Init	47542	47110	-	0
	>4220640	/141813			
25	len =	951	nex =	1	
	Sngl	5195	4245	-	0
	>4220640	/40646			
30	len =	3764	nex =	4	
	Init	65692	65939	+	0
	Intr	66421	66558	+	0
	Intr	66651	66740	+	0
35	Term	66834	66890	+	0
	>4220640	/28790			
40	len =	1814	nex =	8	
	Init	71705	71840	+	0
	Intr	71931	71971	+	0
	Intr	72059	72313	+	0
	Intr	72390	72450	+	0
45	Intr	72546	72670	+	0
	Intr	72752	72814	+	0
	Intr	72899	73023	+	0
	Term	73185	73518	+	0
50	>4220640	/10103			
	len =	610	nex =	1	
	Sngl	82414	83015	+	0
55	>4220641	/41308			
	len =	1514	nex =	6	
60	Term	16718	16586	-	0

				1360	
	Intr	16848	16803	-	0
	Intr	17051	16951	-	0
	Intr	17286	17149	-	0
	Intr	17585	17487	-	0
5	Init	17849	17733	-	0
	>4220641 /11265				
10	len =	1899	nex =	6	
	Term	28923	28663	-	0
	Intr	29185	29124	-	0
	Intr	29344	29270	-	0
	Intr	29971	29425	-	0
15	Intr	30137	30073	-	0
	Init	30561	30314	-	0
	>4220641 /1152				
20	len =	1189	nex =	3	
	Term	68284	68140	-	0
	Intr	68713	68513	-	0
	Init	69328	69078	-	0
25	>4220643 /125902				
	len =	550	nex =	1	
30	Sngl	11332	11876	+	0
	>4220643 /8788				
35	len =	1231	nex =	3	
	Term	12170	11960	-	0
	Intr	12444	12249	-	0
	Init	13190	12769	-	0
40	>4220643 /10876				
	len =	1876	nex =	6	
	Init	13443	13678	+	0
45	Intr	13778	13880	+	0
	Intr	14150	14217	+	0
	Intr	14462	14653	+	0
	Intr	14738	14856	+	0
	Term	14959	15318	+	0
50	>4220643 /109639				
	len =	2710	nex =	5	
55	Term	18433	18225	-	0
	Intr	20036	19936	-	0
	Intr	20200	20123	-	0
	Intr	20322	20279	-	0
	Init	20572	20403	-	0
60					

1361

>4220643 /92267

len = 1549 nex = 6

5	Term	27866	27561	-	0
	Intr	28045	27980	-	0
	Intr	28239	28143	-	0
	Intr	28564	28318	-	0
	Intr	28840	28748	-	0
10	Init	29109	28937	-	0

>4220643 /2347

len = 833 nex = 1

15	Sngl	35179	34347	-	0
----	------	-------	-------	---	---

>4220643 /10875

20 len = 2193 nex = 6

	Term	2953	2902	-	0
	Intr	3203	3096	-	0
	Intr	3434	3291	-	0
25	Intr	3609	3517	-	0
	Intr	3792	3721	-	0
	Init	4031	3873	-	0

>4220643 /126592

30 len = 2377 nex = 6

	Term	7320	7059	-	0
	Intr	7755	7637	-	0
35	Intr	8012	7841	-	0
	Intr	8587	8399	-	0
	Intr	9007	8930	-	0
	Init	9247	9210	-	0

40 >4220644 /40534

len = 2331 nex = 6

	Term	14665	14123	-	0
45	Intr	15328	14749	-	0
	Intr	15498	15413	-	0
	Intr	15667	15597	-	0
	Intr	15888	15738	-	0
	Init	16453	16250	-	0

50 >4220644 /39041

len = 1930 nex = 5

55	Init	17880	18258	+	0
	Intr	18361	18441	+	0
	Intr	18898	19002	+	0
	Intr	19139	19288	+	0
	Term	19396	19805	+	0

60

1362

>4220644 /12996

len = 2758 nex = 8

5	Init	3859	4029	+	0
	Intr	4630	4933	+	0
	Intr	5050	5142	+	0
	Intr	5216	5349	+	0
	Intr	5438	5564	+	0
10	Intr	5941	6046	+	0
	Intr	6174	6245	+	0
	Term	6344	6616	+	0

>4220644 /40770

15 len = 2268 nex = 10

	Term	60836	60743	-	0
	Intr	60995	60915	-	0
20	Intr	61151	61082	-	0
	Intr	61384	61296	-	0
	Intr	61819	61711	-	0
	Intr	62039	61921	-	0
	Intr	62183	62124	-	0
25	Intr	62462	62339	-	0
	Intr	62674	62574	-	0
	Init	63010	62903	-	0

>4220644 /37152

30 len = 2246 nex = 5

	Init	68479	69417	+	0
	Intr	69503	69580	+	0
35	Intr	69662	69773	+	0
	Intr	70259	70309	+	0
	Term	70434	70724	+	0

>4220645 /19689

40 len = 1479 nex = 3

	Init	18327	18524	+	0
	Intr	18628	18878	+	0
45	Term	19278	19805	+	0

>4220645 /102797

50 len = 1492 nex = 0

>4220645 /40166

len = 430 nex = 1

55	Sngl	19392	19821	+	0
----	------	-------	-------	---	---

>4220645 /8735

60 len = 1330 nex = 6

				1363	
	Term	20047	19864	-	0
	Intr	20212	20150	-	0
	Intr	20365	20303	-	0
	Intr	20513	20457	-	0
5	Intr	20721	20611	-	0
	Init	21190	20957	-	0
	>4220645 /29889				
10	len =	1879	nex =	3	
	Init	24415	24465	+	0
	Intr	24561	25553	+	0
	Term	25635	26068	+	0
15	>4220645 /24775				
	len =	1521	nex =	5	
20	Term	2820	2592	-	0
	Intr	3077	2961	-	0
	Intr	3417	3180	-	0
	Intr	3923	3810	-	0
	Init	4112	4012	-	0
25	>4220645 /8347				
	len =	531	nex =	1	
30	Sngl	53094	52564	-	0
	>4220645 /30517				
	len =	1717	nex =	5	
35	Init	69636	70034	+	0
	Intr	70115	70245	+	0
	Intr	70339	70572	+	0
	Intr	70658	70913	+	0
40	Term	71018	71352	+	0
	>4220645 /13425				
	len =	573	nex =	2	
45	Init	70771	70913	+	0
	Term	71018	71340	+	0
	>4235150 /15739				
50	len =	894	nex =	1	
	Sngl	33125	32244	-	0
55	>4235150 /21075				
	len =	811	nex =	2	
	Init	52126	52284	+	0
60	Term	52598	52936	+	0

1364

	>4235150	/110090			
5	len =	778	nex =	2	
	Init	52159	52284	+	0
	Term	52598	52936	+	0
10	>4235150	/30523			
	len =	537	nex =	1	
	Sngl	54031	54567	+	0
15	>4235150	/32316			
	len =	521	nex =	1	
20	Sngl	56193	56713	+	0
	>4235150	/111638			
	len =	1210	nex =	3	
25	Term	71107	70335	-	0
	Intr	71256	71195	-	0
	Init	71543	71346	-	0
30	>4235150	/32272			
	len =	1224	nex =	3	
	Term	71107	70354	-	0
	Intr	71256	71195	-	0
35	Init	71577	71346	-	0
	>4235150	/25124			
40	len =	1278	nex =	3	
	Term	71107	70354	-	0
	Intr	71256	71195	-	0
	Init	71631	71346	-	0
45	>4249393	/6819			
	len =	1766	nex =	2	
50	Term	43545	42141	-	0
	Init	43906	43634	-	0
	>4249393	/6017			
55	len =	2858	nex =	14	
	Init	47446	47702	+	0
	Intr	47789	47851	+	0
	Intr	47928	48017	+	0
	Intr	48101	48160	+	0
60	Intr	48246	48311	+	0

					1365
	Intr	48386	48451	+	0
	Intr	48684	48748	+	0
	Intr	48827	48919	+	0
	Intr	49182	49266	+	0
5	Intr	49347	49390	+	0
	Intr	49467	49529	+	0
	Intr	49655	49708	+	0
	Intr	49773	49832	+	0
	Term	49904	50303	+	0
10	>4249393 /8332				
	len =	670	nex =	3	
15	Init	49619	49708	+	0
	Intr	49773	49832	+	0
	Term	49904	50282	+	0
	>4249393 /38690				
20	len =	2474	nex =	4	
	Term	51247	50779	-	0
	Intr	51460	51331	-	0
25	Intr	51783	51576	-	0
	Init	53252	52424	-	0
	>4249393 /34081				
30	len =	1122	nex =	4	
	Init	65982	66175	+	0
	Intr	66322	66532	+	0
	Intr	66615	66784	+	0
35	Term	66874	67103	+	0
	>4249393 /39971				
	len =	655	nex =	1	
40	Sngl	72891	72237	-	0
	>4262221 /40457				
45	len =	532	nex =	1	
	Sngl	10235	10766	+	0
	>4262221 /19163				
50	len =	1709	nex =	2	
	Term	17710	16611	-	0
	Init	18319	18101	-	0
55	>4262221 /17996				
	len =	2650	nex =	2	
60	Init	24589	25919	+	0

					1366
	Term	26031	27234	+	0
	>4262221	/94462			
5	len =	1422	nex =	6	
	Term	42754	42345	-	0
	Intr	42956	42854	-	0
	Intr	43130	43051	-	0
10	Intr	43426	43369	-	0
	Intr	43616	43519	-	0
	Init	43766	43687	-	0
	>4262221	/108290			
15	len =	1635	nex =	6	
	Term	42754	42345	-	0
	Intr	42956	42854	-	0
20	Intr	43130	43051	-	0
	Intr	43426	43369	-	0
	Intr	43616	43519	-	0
	Init	43869	43687	-	0
25	>4262221	/8949			
	len =	2493	nex =	6	
	Term	45313	44902	-	0
30	Intr	45683	45592	-	0
	Intr	45851	45766	-	0
	Intr	46447	46219	-	0
	Intr	46760	46534	-	0
	Init	47394	46849	-	0
35	>4262221	/3831			
	len =	1431	nex =	1	
40	Sngl	59938	58508	-	0
	>4262221	/120459			
	len =	670	nex =	1	
45	Sngl	61325	60659	-	0
	>4262221	/22418			
50	len =	1779	nex =	4	
	Term	5241	4407	-	0
	Intr	5454	5345	-	0
	Intr	5819	5550	-	0
55	Init	6185	5932	-	0
	>4262221	/37962			
60	len =	1312	nex =	3	

				1367	
	Init	73550	73783	+	0
	Intr	73889	74305	+	0
	Term	74608	74861	+	0
5	>4262221	/2877			
	len =	2110	nex =	7	
	Term	75024	74744	-	0
10	Intr	75175	75108	-	0
	Intr	75424	75248	-	0
	Intr	75663	75511	-	0
	Intr	75879	75796	-	0
	Intr	76233	76087	-	0
15	Init	76452	76319	-	0
	>4263038	/95374			
	len =	430	nex =	1	
20	Sngl	43068	43493	+	0
	>4263038	/3879			
25	len =	642	nex =	1	
	Sngl	43783	43142	-	0
	>4263373	/255			
30	len =	7618	nex =	4	
	Term	38456	36387	-	0
	Intr	40079	40029	-	0
35	Intr	43641	40959	-	0
	Init	44004	43817	-	0
	>4263373	/4059			
40	len =	7616	nex =	4	
	Term	38456	36389	-	0
	Intr	40079	40029	-	0
	Intr	43641	40959	-	0
45	Init	44004	43817	-	0
	>4263373	/42686			
	len =	1090	nex =	2	
50	Term	58099	57610	-	0
	Init	58697	58409	-	0
	>4263373	/28019			
55	len =	1179	nex =	2	
	Term	58099	57546	-	0
60	Init	58724	58409	-	0

1368

>4263586 /2771

len = 850 nex = 5

5	Init	44628	44729	+	0
	Intr	44822	44985	+	0
	Intr	45066	45099	+	0
	Intr	45171	45264	+	0
	Term	45352	45476	+	0

10

>4263586 /42384

len = 868 nex = 5

15	Init	44631	44729	+	0
	Intr	44822	44985	+	0
	Intr	45066	45099	+	0
	Intr	45171	45264	+	0
	Term	45352	45498	+	0

20

>4263586 /34420

len = 1907 nex = 8

25	Term	54050	53865	-	0
	Intr	54344	54138	-	0
	Intr	54536	54429	-	0
	Intr	54749	54633	-	0
	Intr	54915	54829	-	0
30	Intr	55154	54990	-	0
	Intr	55337	55226	-	0
	Init	55771	55407	-	0

35 >4263586 /1237

len = 2153 nex = 8

	Init	55911	56299	+	0
	Intr	56483	56550	+	0
40	Intr	56661	56794	+	0
	Intr	56893	56981	+	0
	Intr	57082	57139	+	0
	Intr	57205	57257	+	0
	Intr	57350	57562	+	0
45	Term	57841	58063	+	0

>4263694 /19875

len = 171 nex = 1

50	Sngl	10500	10333	-	0
----	------	-------	-------	---	---

>4263694 /31665

len = 733 nex = 3

	Term	10901	10692	-	0
	Intr	11155	11017	-	0
	Init	11424	11303	-	0

60

	>4263694	/40344		
	len =	701	nex =	2
5	Term	14673	14535	- 0
	Init	14888	14792	- 0
	>4263694	/159279		
10	len =	746	nex =	1
	Sngl	16225	16970	+ 0
	>4263694	/32907		
15	len =	790	nex =	3
	Term	29067	28667	- 0
	Intr	29226	29161	- 0
20	Init	29452	29310	- 0
	>4263694	/37176		
25	len =	1706	nex =	7
	Term	29067	28646	- 0
	Intr	29226	29161	- 0
	Intr	29522	29310	- 0
	Intr	29704	29617	- 0
30	Intr	29841	29804	- 0
	Intr	30029	29932	- 0
	Init	30183	30118	- 0
	>4263694	/35952		
35	len =	1351	nex =	4
	Term	43833	43628	- 0
	Intr	44147	44072	- 0
40	Intr	44489	44259	- 0
	Init	44978	44842	- 0
	>4263694	/13834		
45	len =	1330	nex =	5
	Init	49040	49096	+ 0
	Intr	49251	49313	+ 0
	Intr	49548	49848	+ 0
50	Intr	49937	50002	+ 0
	Term	50123	50363	+ 0
	>4263694	/13453		
55	len =	1270	nex =	4
	Init	49251	49313	+ 0
	Intr	49548	49848	+ 0
	Intr	49937	50002	+ 0
60	Term	50123	50363	+ 0

1370

	>4263694	/9338			
5	len =	754	nex =	3	
	Init	49575	49848	+	0
	Intr	49937	50002	+	0
	Term	50123	50328	+	0
10	>4263694	/15582			
	len =	2721	nex =	9	
	Term	52117	51580	-	0
15	Intr	52340	52248	-	0
	Intr	52602	52434	-	0
	Intr	52976	52716	-	0
	Intr	53226	53078	-	0
	Intr	53488	53326	-	0
20	Intr	53624	53560	-	0
	Intr	53954	53704	-	0
	Init	54300	54063	-	0
25	>4263694	/21201			
	len =	707	nex =	1	
	Sngl	57642	58348	+	0
30	>4263694	/35447			
	len =	804	nex =	2	
	Init	79508	79806	+	0
35	Term	79888	80311	+	0
	>4263694	/37871			
	len =	460	nex =	2	
40	Init	79509	79806	+	0
	Term	79888	79968	+	0
45	>4263753	/29201			
	len =	1898	nex =	5	
	Term	23901	23530	-	0
	Intr	24129	24008	-	0
50	Intr	24602	24242	-	0
	Intr	25041	24923	-	0
	Init	25424	25374	-	0
55	>4263753	/38824			
	len =	2017	nex =	5	
	Term	23901	23444	-	0
	Intr	24129	24008	-	0
60	Intr	24602	24242	-	0

					1371
	Intr	25041	24923	-	0
	Init	25447	25374	-	0
	>4263753	/32341			
5	len =	1853	nex =	4	
	Term	25964	25590	-	0
	Intr	26181	26057	-	0
10	Intr	26645	26279	-	0
	Init	27442	27181	-	0
	>4263753	/18342			
15	len =	1999	nex =	3	
	Term	25964	25587	-	0
	Intr	26181	26057	-	0
	Init	26645	26279	-	0
20	>4263753	/142593			
	len =	2369	nex =	9	
25	Term	27931	27684	-	0
	Intr	28203	28139	-	0
	Intr	28363	28298	-	0
	Intr	28872	28453	-	0
	Intr	29202	29080	-	0
30	Intr	29421	29303	-	0
	Intr	29591	29498	-	0
	Intr	29825	29715	-	0
	Init	30052	29909	-	0
35	>4263753	/114575			
	len =	2332	nex =	3	
	Term	40874	40258	-	0
40	Intr	42140	40970	-	0
	Init	42589	42333	-	0
	>4263753	/104891			
45	len =	1090	nex =	1	
	Sngl	49712	49632	-	0
	>4263753	/34854			
50	len =	771	nex =	0	
	>4263753	/7959			
55	len =	1461	nex =	1	
	Sngl	49712	49320	-	0
60	>4263753	/22013			

1372

	len =	1473	nex =	3	
	Init	59531	59715	+	0
	Intr	60399	60450	+	0
5	Term	60528	61003	+	0
	>4263753 /121365				
10	len =	1415	nex =	2	
	Init	59581	59715	+	0
	Term	60399	60450	+	0
	>4263753 /8599				
15	len =	1015	nex =	1	
	Sngl	72614	72191	-	0
20	>4263753 /42931				
	len =	2493	nex =	4	
	Term	72614	72054	-	0
25	Intr	73868	73162	-	0
	Intr	74336	74237	-	0
	Init	74546	74430	-	0
	>4263753 /33691				
30	len =	2530	nex =	4	
	Term	72614	72054	-	0
	Intr	73868	73162	-	0
35	Intr	74336	74237	-	0
	Init	74574	74430	-	0
	>4263762 /24286				
40	len =	2117	nex =	3	
	Init	71346	71674	+	0
	Intr	71760	71795	+	0
	Term	73186	73462	+	0
45	>4263774 /9149				
	len =	1339	nex =	3	
50	Term	11294	10832	-	0
	Intr	11773	11641	-	0
	Init	12170	11858	-	0
	>4263774 /8134				
55	len =	1118	nex =	2	
	Term	959	793	-	0
	Init	1290	1112	-	0
60					

1373

	>4263774	/112110			
	len =	1307	nex =	2	
5	Term	959	618	-	0
	Init	1290	1112	-	0
	>4263774	/5598			
10	len =	1055	nex =	2	
	Init	22583	22724	+	0
	Term	23358	23637	+	0
15	>4263774	/9996			
	len =	571	nex =	1	
	Sngl	29990	30560	+	0
20	>4263774	/22447			
	len =	1408	nex =	2	
25	Term	2804	2016	-	0
	Init	3423	3330	-	0
	>4263774	/40628			
30	len =	2445	nex =	9	
	Init	4021	4390	+	0
	Intr	4472	4567	+	0
	Intr	4643	4735	+	0
35	Intr	4808	4881	+	0
	Intr	4958	5224	+	0
	Intr	5677	5804	+	0
	Intr	5890	5985	+	0
	Intr	6073	6178	+	0
40	Term	6264	6465	+	0
	>4263774	/38267			
	len =	2290	nex =	6	
45	Init	45101	45783	+	0
	Intr	45981	46103	+	0
	Intr	46189	46282	+	0
	Intr	46402	46484	+	0
50	Intr	46569	46658	+	0
	Term	46747	47387	+	0
	>4263774	/2403			
55	len =	1055	nex =	3	
	Term	62305	62089	-	0
	Intr	62745	62486	-	0
	Init	63143	63001	-	0
60					

1374

>4309719 /38985

len = 748 nex = 2

5	Term	21312	20917	-	0
	Init	21664	21527	-	0

>4309719 /692

10 len = 1100 nex = 2

	Init	24887	24997	+	0
	Term	25486	25986	+	0

15 >4309719 /5695

len = 1349 nex = 5

20	Term	26228	25952	-	0
	Intr	26479	26399	-	0
	Intr	26755	26593	-	0
	Intr	26979	26869	-	0
	Init	27300	27066	-	0

25 >4309719 /105626

len = 1111 nex = 2

30	Term	33999	33726	-	0
	Init	34836	34438	-	0

>4309719 /4845

35 len = 1063 nex = 1

	Sngl	43384	44446	+	0
--	------	-------	-------	---	---

>4309719 /2731

40 len = 971 nex = 3

	Init	60881	61402	+	0
	Intr	61481	61699	+	0
	Term	61778	61851	+	0

45

>4309719 /32047

len = 1818 nex = 6

50	Init	65313	65489	+	0
	Intr	65653	65708	+	0
	Intr	65790	65882	+	0
	Intr	65980	66050	+	0
	Intr	66683	66787	+	0
55	Term	66874	67130	+	0

>4309719 /8068

60 len = 2380 nex = 8

				1375	
	Init	81136	81254	+	0
	Intr	82137	82165	+	0
	Intr	82264	82329	+	0
	Intr	82552	82659	+	0
5	Intr	82754	82819	+	0
	Intr	82909	83029	+	0
	Intr	83121	83202	+	0
	Term	83284	83515	+	0
10	>4309719	/150251			
	len =	550	nex =	2	
	Init	83121	83202	+	0
15	Term	83284	83538	+	0
	>4309719	/35743			
	len =	1049	nex =	1	
20	Sngl	89585	90633	+	0
	>4309747	/34060			
25	len =	1132	nex =	5	
	Init	38591	38699	+	0
	Intr	38809	38862	+	0
	Intr	39074	39183	+	0
30	Intr	39346	39430	+	0
	Term	39528	39722	+	0
	>4314354	/1650			
35	len =	1096	nex =	2	
	Init	33624	33916	+	0
	Term	34315	34719	+	0
40	>4314354	/19093			
	len =	1161	nex =	5	
	Term	36756	36705	-	0
45	Intr	36980	36836	-	0
	Intr	37153	37045	-	0
	Intr	37293	37236	-	0
	Init	37466	37365	-	0
50	>4314354	/107116			
	len =	379	nex =	1	
	Sngl	41136	41514	+	0
55	>4314354	/37274			
	len =	2230	nex =	6	
60	Init	46941	47138	+	0

					1376
	Intr	47607	48124	+	0
	Intr	48222	48451	+	0
	Intr	48548	48689	+	0
	Intr	48776	48837	+	0
5	Term	48917	49168	+	0
	>4314354	/4014			
10	len =	1725	nex =	1	
	Sngl	61481	60193	-	0
	>4314374	/18569			
15	len =	1010	nex =	3	
	Term	443	32	-	0
	Intr	853	747	-	0
20	Init	1041	1020	-	0
	>4314374	/38329			
	len =	2442	nex =	8	
25	Init	2646	2694	+	0
	Intr	2782	2852	+	0
	Intr	3021	3085	+	0
	Intr	3181	3225	+	0
	Intr	3316	3396	+	0
30	Intr	3473	3540	+	0
	Intr	3616	3664	+	0
	Term	3771	3925	+	0
	>4314374	/35081			
35	len =	839	nex =	2	
	Term	22049	21488	-	0
40	Init	22326	22150	-	0
	>4314374	/20875			
	len =	2177	nex =	9	
45	Term	42829	42511	-	0
	Intr	43040	42944	-	0
	Intr	43426	43260	-	0
	Intr	43549	43516	-	0
	Intr	43684	43638	-	0
50	Intr	43912	43761	-	0
	Intr	44106	44015	-	0
	Intr	44262	44214	-	0
	Init	44687	44480	-	0
55	>4314374	/1126			
	len =	1671	nex =	3	
	Term	57444	57236	-	0
60	Intr	58681	57651	-	0

	Init	58906	58778	-	1377 0
	>4314374	/26333			
5	len =	1393	nex =	0	
	>4325340	/27144			
10	len =	460	nex =	1	
	Sngl	950	630	-	0
	>4325340	/19541			
15	len =	670	nex =	1	
	Sngl	950	636	-	0
	>4325340	/122423			
20	len =	624	nex =	1	
	Sngl	30231	30854	+	0
25	>4325352	/9742			
	len =	131	nex =	1	
30	Sngl	51030	51160	+	0
	>4325365	/33985			
	len =	2158	nex =	6	
35	Term	346	1	-	0
	Intr	977	867	-	0
	Intr	1268	1059	-	0
	Intr	1516	1383	-	0
	Intr	1864	1705	-	0
40	Init	2158	1967	-	0
	>4325365	/35963			
45	len =	946	nex =	2	
	Init	65779	66009	+	0
	Term	66230	66707	+	0
	>4325365	/3552			
50	len =	1150	nex =	1	
	Sngl	93731	94876	+	0
55	>4325365	/6659			
	len =	1125	nex =	1	
60	Sngl	93738	94862	+	0

1378

	>4325365	/36687		
	len =	1990	nex =	1
5	Sngl	99721	100926	+ 0
	>4335711	/5		
	len =	1270	nex =	1
10	Sngl	115475	114208	- 0
	>4335711	/9064		
15	len =	650	nex =	0
	>4335711	/7216		
	len =	1048	nex =	1
20	Sngl	35552	34505	- 0
	>4335711	/7792		
25	len =	1193	nex =	3
	Init	46238	46470	+ 0
	Intr	46624	46739	+ 0
30	Term	47125	47430	+ 0
	>4335711	/122361		
	len =	718	nex =	2
35	Init	46239	46470	+ 0
	Term	46624	46956	+ 0
	>4335711	/7201		
40	len =	1192	nex =	3
	Init	46239	46470	+ 0
	Intr	46624	46739	+ 0
45	Term	47125	47430	+ 0
	>4335711	/40916		
	len =	1194	nex =	3
50	Init	46239	46470	+ 0
	Intr	46624	46739	+ 0
	Term	47125	47432	+ 0
	>4335711	/9723		
55	len =	2068	nex =	1
	Sngl	82273	80206	- 0
60	>4335744	/41585		

1379

	len =	2418	nex =	9	
	Term	10913	10690	-	0
5	Intr	11117	11009	-	0
	Intr	11446	11232	-	0
	Intr	11721	11575	-	0
	Intr	12110	11952	-	0
	Intr	12261	12202	-	0
10	Intr	12404	12337	-	0
	Intr	12578	12482	-	0
	Init	13107	12916	-	0
	>4335744	/35226			
15	len =	900	nex =	1	
	Sngl	39634	40533	+	0
20	>4335744	/41376			
	len =	2132	nex =	8	
	Init	47695	47718	+	0
25	Intr	47825	47684	+	0
	Intr	48035	48129	+	0
	Intr	48223	48395	+	0
	Intr	48485	48597	+	0
	Intr	48707	48752	+	0
30	Intr	48859	48899	+	0
	Term	48974	49259	+	0
	>4335744	/1697			
35	len =	1601	nex =	3	
	Init	58565	58779	+	0
	Intr	59480	59534	+	0
	Term	59634	60165	+	0
40	>4337186	/33524			
	len =	173	nex =	1	
45	Sngl	2653	2825	+	0
	>4337186	/141837			
	len =	392	nex =	1	
50	Sngl	28822	28431	-	0
	>4337186	/110587			
55	len =	720	nex =	1	
	Sngl	39509	39644	+	0
60	>4337186	/16295			

1380

	len =	3190	nex =	11	
	Init	44064	44289	+	0
	Intr	44410	44537	+	0
5	Intr	44623	44694	+	0
	Intr	44771	44884	+	0
	Intr	45009	45077	+	0
	Intr	45167	45277	+	0
	Intr	45503	45565	+	0
10	Intr	45889	46044	+	0
	Intr	46155	46235	+	0
	Intr	46520	46648	+	0
	Term	46942	47253	+	0
15	>4337186	/7536			
	len =	2080	nex =	10	
	Term	62706	62383	-	0
20	Intr	62883	62815	-	0
	Intr	63047	62962	-	0
	Intr	63232	63146	-	0
	Intr	63400	63322	-	0
	Intr	63600	63523	-	0
25	Intr	63730	63689	-	0
	Intr	63936	63836	-	0
	Intr	64142	64032	-	0
	Init	64462	64286	-	0
30	>4337186	/6917			
	len =	277	nex =	1	
	Sngl	766	1042	+	0
35	>4371278	/15139			
	len =	1126	nex =	3	
40	Init	15864	16132	+	0
	Intr	16428	16560	+	0
	Term	16673	16989	+	0
	>4371278	/23523			
45	len =	679	nex =	1	
	Sngl	18840	19518	+	0
50	>4371278	/108612			
	len =	457	nex =	1	
	Sngl	18849	19305	+	0
55	>4371278	/11998			
	len =	1361	nex =	4	
60	Term	20141	19887	-	0

				1381
	Intr	20371	20231	- 0
	Intr	20758	20463	- 0
	Init	21247	20880	- 0
5	>4371278	/25220		
	len =	1413	nex =	4
	Init	24105	24468	+ 0
10	Intr	24590	24885	+ 0
	Intr	24977	25117	+ 0
	Term	25216	25517	+ 0
	>4371278	/38965		
15	len =	1137	nex =	4
	Init	24195	24468	+ 0
	Intr	24590	24885	+ 0
20	Intr	24977	25117	+ 0
	Term	25216	25331	+ 0
	>4371278	/3571		
25	len =	1941	nex =	5
	Init	38901	39030	+ 0
	Intr	39208	39356	+ 0
	Intr	39462	39650	+ 0
30	Intr	39739	39907	+ 0
	Term	40334	40841	+ 0
	>4371278	/23542		
35	len =	381	nex =	1
	Sngl	4113	4343	+ 0
	>4371278	/1517		
40	len =	850	nex =	2
	Init	43998	44170	+ 0
	Term	44506	44846	+ 0
45	>4371278	/2454		
	len =	1371	nex =	3
50	Term	45469	45000	- 0
	Intr	45776	45574	- 0
	Init	46370	45982	- 0
	>4371278	/38677		
55	len =	1210	nex =	1
	Sngl	46951	48155	+ 0
60	>4376087	/92448		

1382

	len =	708	nex =	2	
5	Init	100575	100763	+	0
	Term	100977	101282	+	0
	>4376087 /30438				
10	len =	2020	nex =	6	
	Init	100575	100763	+	0
	Intr	100977	101158	+	0
	Intr	101420	101606	+	0
	Intr	101697	101858	+	0
15	Intr	101967	102269	+	0
	Term	102338	102594	+	0
	>4376087 /18909				
20	len =	2031	nex =	9	
	Term	110792	110506	-	0
	Intr	110969	110872	-	0
	Intr	111157	111078	-	0
25	Intr	111325	111254	-	0
	Intr	111459	111418	-	0
	Intr	111712	111551	-	0
	Intr	112024	111796	-	0
	Intr	112222	112153	-	0
30	Init	112536	112404	-	0
	>4376087 /26540				
35	len =	1176	nex =	6	
	Term	122365	122161	-	0
	Intr	122548	122446	-	0
	Intr	122806	122654	-	0
	Intr	122940	122913	-	0
40	Intr	123065	123029	-	0
	Init	123336	123143	-	0
	>4376087 /18266				
45	len =	1184	nex =	2	
	Term	124539	123889	-	0
	Init	125072	124716	-	0
50	>4376087 /1794				
	len =	835	nex =	3	
	Term	12383	12097	-	0
55	Intr	12576	12475	-	0
	Init	12931	12658	-	0
	>4376087 /11274				
60	len =	1278	nex =	5	

1383

	Init	130626	130868	+	0
	Intr	130994	131032	+	0
	Intr	131111	131263	+	0
5	Intr	131398	131473	+	0
	Term	131661	131903	+	0
>4376087 /13475					
10	len =	2498	nex =	8	
	Init	174373	174669	+	0
	Intr	175057	175144	+	0
	Intr	175243	175307	+	0
15	Intr	175412	175460	+	0
	Intr	175723	175775	+	0
	Intr	176218	176333	+	0
	Intr	176431	176488	+	0
	Term	176591	176870	+	0
20	>4376087 /19707				
	len =	799	nex =	1	
25	Sngl	26682	25892	-	0
>4376087 /27837					
	len =	1298	nex =	0	
30	>4376087 /39370				
	len =	1124	nex =	1	
35	Sngl	27194	26071	-	0
>4376087 /16131					
	len =	691	nex =	1	
40	Sngl	43223	42533	-	0
>4376087 /108940					
45	len =	1463	nex =	5	
	Term	89305	88955	-	0
	Intr	89463	89386	-	0
	Intr	89742	89557	-	0
50	Intr	90200	90148	-	0
	Init	90417	90284	-	0
>4388714 /40273					
55	len =	3039	nex =	4	
	Init	79641	79729	+	0
	Intr	79806	79946	+	0
	Intr	81346	81476	+	0
60	Term	81558	82484	+	0

	>4388714	/39234		
5	len =	1951	nex =	3
	Init	79641	79729	+
	Intr	79806	79946	+
	Term	81346	81472	+
				0
10	>4388714	/103540		
	len =	477	nex =	1
15	Sngl	82014	82484	+
				0
	>4406752	/2021		
	len =	1990	nex =	5
20	Init	16077	16503	+
	Intr	16583	16721	+
	Intr	16810	16963	+
	Intr	17036	17159	+
	Term	17250	17624	+
				0
25	>4406752	/20712		
	len =	1210	nex =	2
30	Init	42530	42826	+
	Term	42920	43154	+
				0
	>4406752	/390		
35	len =	627	nex =	2
	Init	42528	42826	+
	Term	42920	43154	+
				0
40	>4406752	/18785		
	len =	1039	nex =	2
45	Term	43763	43148	-
	Init	44186	43973	-
				0
	>4406752	/38210		
50	len =	1270	nex =	2
	Term	64451	63872	-
	Init	65132	64859	-
				0
55	>4406752	/3964		
	len =	1154	nex =	1
	Sngl	70202	69049	-
				0
60	>4406752	/17089		

1385

	len =	2174	nex =	9	
5	Init	77860	78033	+	0
	Intr	78111	78291	+	0
	Intr	78423	78565	+	0
	Intr	78666	78729	+	0
	Intr	78889	78941	+	0
	Intr	79177	79232	+	0
10	Intr	79324	79398	+	0
	Intr	79482	79670	+	0
	Term	79755	80033	+	0
	>4406776 /36238				
15	len =	2338	nex =	4	
	Init	59059	59158	+	0
	Intr	59414	59731	+	0
20	Intr	59810	60366	+	0
	Term	60442	61396	+	0
	>4406776 /8529				
25	len =	528	nex =	1	
	Sngl	60863	61390	+	0
	>4406776 /39285				
30	len =	1992	nex =	0	
	>4406776 /33274				
35	len =	310	nex =	1	
	Sngl	61563	61868	+	0
	>4406790 /110175				
40	len =	473	nex =	1	
	Sngl	27736	27628	-	0
45	>4406790 /14605				
	len =	2614	nex =	9	
50	Init	72541	72737	+	0
	Intr	72828	72926	+	0
	Intr	73016	73126	+	0
	Intr	73401	73494	+	0
	Intr	73588	73688	+	0
	Intr	73852	73953	+	0
55	Intr	74050	74163	+	0
	Intr	74379	74453	+	0
	Term	74542	74819	+	0
60	>4406790 /4489				

1386

	len =	396	nex =	1	
	Sngl	81642	81247	-	0
5	>4406805	/11178			
	len =	814	nex =	2	
	Term	29635	29022	-	0
10	Init	29835	29708	-	0
	>4406805	/112970			
	len =	816	nex =	2	
15	Term	29635	29024	-	0
	Init	29839	29708	-	0
	>4406805	/42057			
20	len =	156	nex =	1	
	Sngl	33661	33506	-	0
25	>4406805	/37664			
	len =	1390	nex =	2	
	Term	32476	32343	-	0
30	Init	33725	33309	-	0
	>4406805	/40712			
	len =	1607	nex =	4	
35	Term	34590	34119	-	0
	Intr	34839	34695	-	0
	Intr	35037	34925	-	0
	Init	35725	35374	-	0
40	>4406805	/35337			
	len =	1658	nex =	4	
45	Term	2559	2284	-	0
	Intr	2866	2649	-	0
	Intr	3066	2950	-	0
	Init	3279	3171	-	0
50	>4406805	/18197			
	len =	992	nex =	2	
	Term	38065	37812	-	0
55	Init	38803	38299	-	0
	>4406805	/105341			
	len =	1033	nex =	1	
60					

					1387
	Sngl	51271	50239	-	0
	>4415905	/38827			
5	len =	1224	nex =	2	
	Init	11227	12103	+	0
	Term	12183	12450	+	0
10	>4415905	/14564			
	len =	1454	nex =	4	
	Term	2076	1784	-	0
15	Intr	2319	2171	-	0
	Intr	2509	2408	-	0
	Init	2694	2619	-	0
	>4415928	/11006			
20	len =	799	nex =	1	
	Sngl	15192	14394	-	0
25	>4415928	/10850			
	len =	819	nex =	2	
	Init	34311	34796	+	0
30	Term	34892	35129	+	0
	>4415928	/25575			
	len =	1297	nex =	3	
35	Term	35365	35116	-	0
	Intr	35883	35801	-	0
	Init	36412	36246	-	0
40	>4415928	/7802			
	len =	550	nex =	1	
	Sngl	60672	61212	+	0
45	>4415928	/33287			
	len =	394	nex =	1	
50	Sngl	60674	61067	+	0
	>4417264	/1841			
	len =	634	nex =	1	
55	Sngl	21959	22592	+	0
	>4417264	/38497			
60	len =	1733	nex =	2	

1388

	Term	50530	49193	-	0
	Init	50925	50620	-	0
5	>4417264	/31766			
	len =	2530	nex =	7	
	Term	51442	51135	-	0
10	Intr	51661	51539	-	0
	Intr	51937	51791	-	0
	Intr	52307	52197	-	0
	Intr	52643	52499	-	0
	Intr	53125	53032	-	0
15	Init	53657	53503	-	0
	>4417264	/122848			
	len =	1577	nex =	6	
20	Term	55897	55626	-	0
	Intr	56131	55980	-	0
	Intr	56288	56208	-	0
	Intr	56525	56379	-	0
25	Intr	56707	56608	-	0
	Init	57202	57038	-	0
	>4417264	/18922			
30	len =	2470	nex =	9	
	Init	82338	82391	+	0
	Intr	82475	82529	+	0
	Intr	82615	82687	+	0
35	Intr	82826	82913	+	0
	Intr	83016	83098	+	0
	Intr	83186	83315	+	0
	Intr	83414	83492	+	0
	Intr	83592	83656	+	0
40	Term	83736	84101	+	0
	>4417264	/33232			
	len =	2150	nex =	10	
45	Init	85855	86098	+	0
	Intr	86197	86292	+	0
	Intr	86405	86479	+	0
	Intr	86591	86659	+	0
50	Intr	86902	86978	+	0
	Intr	87066	87154	+	0
	Intr	87232	87361	+	0
	Intr	87439	87529	+	0
	Intr	87622	87687	+	0
55	Term	87762	88004	+	0
	>4417264	/10672			
	len =	892	nex =	2	
60					

					1389
	Term	88380	87971	-	0
	Init	88839	88459	-	0
	>4432811	/9846			
5	len =	1030	nex =	3	
	Init	12818	12984	+	0
	Intr	13233	13498	+	0
10	Term	13588	13843	+	0
	>4432829	/119200			
	len =	689	nex =	1	
15	Sngl	14377	13689	-	0
	>4432829	/14334			
20	len =	511	nex =	1	
	Sngl	21464	21974	+	0
	>4432829	/14111			
25	len =	2126	nex =	2	
	Term	37251	36808	-	0
	Init	37474	37342	-	0
30	>4432829	/10433			
	len =	935	nex =	2	
35	Term	50590	50253	-	0
	Init	51187	51056	-	0
	>4432829	/3673			
40	len =	833	nex =	1	
	Sngl	69750	70582	+	0
	>4432829	/23166			
45	len =	3474	nex =	7	
	Term	86292	85921	-	0
	Intr	86521	86378	-	0
50	Intr	87019	86949	-	0
	Intr	87222	87123	-	0
	Intr	87948	87918	-	0
	Intr	88192	88095	-	0
	Init	89394	89217	-	0
55	>4432829	/97776			
	len =	790	nex =	1	
60	Sngl	9122	8339	-	0

```

>4432847      /12895

    len =      2510    nex =      0
5
>4432847      /10730

    len =      676    nex =      2

10    Init    55664    55782    +      0
      Term    55970    56339    +      0

>4432847      /97814

15    len =      578    nex =      1

      Sngl    60009    60586    +      0

>4454004      /32935

20    len =      2261    nex =      7

      Term    17173    16861    -      0
      Intr    17285    17262    -      0
25    Intr    17408    17382    -      0
      Intr    17581    17514    -      0
      Intr    17828    17657    -      0
      Intr    18104    17916    -      0
      Init    19121    18868    -      0
30
>4454004      /29099

    len =      2301    nex =      7

35    Term    17173    16834    -      0
      Intr    17285    17262    -      0
      Intr    17408    17382    -      0
      Intr    17581    17514    -      0
      Intr    17828    17657    -      0
40    Intr    18104    17916    -      0
      Init    18942    18868    -      0

>4454004      /24398

45    len =      2334    nex =      7

      Term    17173    16914    -      0
      Intr    17285    17262    -      0
      Intr    17408    17382    -      0
50    Intr    17581    17514    -      0
      Intr    17828    17657    -      0
      Intr    18104    17916    -      0
      Init    18942    18868    -      0

55 >4454004      /11559

    len =      1123    nex =      4

      Init    2493     2663    +      0
60    Intr    2815     2904    +      0

```

				1391	
	Intr	2993	3115	+	0
	Term	3310	3615	+	0
5	>4454004	/36536			
	len =	1469	nex =	2	
	Term	31479	31022	-	0
10	Init	32490	31900	-	0
	>4454004	/29369			
	len =	1586	nex =	3	
15	Term	34339	33967	-	0
	Intr	34718	34509	-	0
	Init	35552	34914	-	0
20	>4454004	/38603			
	len =	1935	nex =	4	
	Init	42043	42575	+	0
	Intr	43023	43266	+	0
25	Intr	43356	43461	+	0
	Term	43541	43977	+	0
	>4454004	/26380			
30	len =	1279	nex =	3	
	Init	606	927	+	0
	Intr	1278	1392	+	0
	Term	1530	1881	+	0
35	>4454004	/150586			
	len =	714	nex =	1	
40	Sngl	66988	67701	+	0
	>4454004	/60			
	len =	1550	nex =	4	
45	Init	77637	77784	+	0
	Intr	78097	78344	+	0
	Intr	78424	78751	+	0
	Term	78826	79186	+	0
50	>4454004	/8252			
	len =	1648	nex =	1	
55	Sngl	9384	9995	+	0
	>4454022	/23878			
60	len =	1042	nex =	3	

Reference No. 2750-942P

				1392	
	Term	11752	11125	-	0
	Intr	11994	11828	-	0
	Init	12166	12098	-	0
5	>4454022	/40423			
	len =	2478	nex =	10	
	Init	17803	17967	+	0
10	Intr	18546	18615	+	0
	Intr	18803	18927	+	0
	Intr	19076	19178	+	0
	Intr	19253	19349	+	0
	Intr	19432	19497	+	0
15	Intr	19591	19729	+	0
	Intr	19823	19902	+	0
	Intr	19987	20091	+	0
	Term	20179	20280	+	0
20	>4454022	/6527			
	len =	1964	nex =	3	
	Term	33047	32545	-	0
25	Intr	33895	33766	-	0
	Init	34508	34027	-	0
	>4454022	/39185			
30	len =	1852	nex =	5	
	Init	35769	36127	+	0
	Intr	36534	36714	+	0
	Intr	36797	36938	+	0
35	Intr	37035	37104	+	0
	Term	37198	37620	+	0
	>4454022	/14129			
40	len =	1813	nex =	5	
	Init	35826	36127	+	0
	Intr	36534	36714	+	0
	Intr	36797	36938	+	0
45	Intr	37035	37104	+	0
	Term	37198	37638	+	0
	>4454022	/25397			
50	len =	1077	nex =	4	
	Init	36551	36714	+	0
	Intr	36797	36938	+	0
	Intr	37035	37104	+	0
55	Term	37198	37627	+	0
	>4454022	/37278			
60	len =	2619	nex =	9	

				1393
	Term	42843	42630	- 0
	Intr	43042	42943	- 0
	Intr	43257	43130	- 0
	Intr	43493	43326	- 0
5	Intr	43710	43595	- 0
	Intr	43953	43801	- 0
	Intr	44188	44045	- 0
	Intr	44554	44268	- 0
	Init	45248	44799	- 0
10	>4454022	/37786		
	len =	310	nex =	1
15	Sngl	50741	50436	- 0
	>4454022	/108949		
	len =	1140	nex =	3
20	Term	50767	50437	- 0
	Intr	50907	50807	- 0
	Init	51576	51263	- 0
25	>4454022	/3802		
	len =	233	nex =	1
	Sngl	55269	55037	- 0
30	>4454022	/41988		
	len =	4725	nex =	4
35	Term	50767	50548	- 0
	Intr	50907	50807	- 0
	Intr	54477	51263	- 0
	Init	55272	55024	- 0
40	>4454022	/42101		
	len =	1286	nex =	2
	Term	54477	53987	- 0
45	Init	55272	55024	- 0
	>4454022	/115402		
	len =	974	nex =	2
50	Term	54477	54301	- 0
	Init	55272	55024	- 0
	>4454022	/118240		
55	len =	939	nex =	2
	Term	54477	54334	- 0
	Init	55272	55024	- 0
60				

1394

>4454022 /32540

len = 938 nex = 2

5	Term	54477	54335	-	0
	Init	55272	55024	-	0

>4454022 /92204

10 len = 4728 nex = 4

Term 50767 50548 - 0

Intr 50907 50807 - 0

Intr 54477 51263 - 0

15 Init 55275 55024 - 0

>4454022 /660

20 len = 730 nex = 1

Sngl 57533 56808 - 0

>4454022 /2946

25 len = 1489 nex = 3

Init 67882 68445 + 0

Intr 68793 68893 + 0

Term 69004 69370 + 0

30

>4454022 /21949

len = 2013 nex = 7

35 Init 80581 80861 + 0

Intr 81338 81412 + 0

Intr 81487 81543 + 0

Intr 81634 81800 + 0

Intr 81901 82035 + 0

40 Intr 82128 82330 + 0

Term 82416 82593 + 0

>4454022 /122649

45 len = 1106 nex = 2

Init 99722 99910 + 0

Term 100566 100827 + 0

50 >4454447 /1898

len = 855 nex = 3

Init 105950 106053 + 0

55 Intr 106164 106220 + 0

Term 106331 106804 + 0

>4454447 /528

60 len = 1665 nex = 2

1395

	Term	107093	106729	-	0
	Init	108393	107558	-	0
	>4454447 /34908				
5					
	len =	2650	nex =	5	
	Term	109037	108541	-	0
	Intr	109327	109116	-	0
10	Intr	109565	109443	-	0
	Intr	109985	109788	-	0
	Init	111189	110312	-	0
	>4454447 /34827				
15					
	len =	1645	nex =	3	
	Init	118166	118441	+	0
	Intr	118556	118784	+	0
20	Term	119096	119810	+	0
	>4454447 /39669				
	len =	3441	nex =	11	
25					
	Term	14000	13685	-	0
	Intr	14573	14085	-	0
	Intr	14892	14646	-	0
	Intr	15056	14980	-	0
30	Intr	15442	15368	-	0
	Intr	15656	15555	-	0
	Intr	15876	15758	-	0
	Intr	16151	16028	-	0
	Intr	16297	16247	-	0
35	Intr	16489	16391	-	0
	Init	17125	16761	-	0
	>4454447 /16840				
40					
	len =	730	nex =	1	
	Sngl	26481	25758	-	0
	>4454447 /15103				
45					
	len =	670	nex =	1	
	Sngl	28997	29662	+	0
	>4454447 /27566				
50					
	len =	1108	nex =	5	
	Init	29987	30074	+	0
55	Intr	30173	30269	+	0
	Intr	30358	30436	+	0
	Intr	30525	30606	+	0
	Term	30777	31079	+	0
60	>4454447 /15863				

1396

	len =	3319	nex =	11	
	Init	38766	39223	+	0
5	Intr	39301	39429	+	0
	Intr	39523	39608	+	0
	Intr	39702	39828	+	0
	Intr	39928	39976	+	0
	Intr	40187	40269	+	0
10	Intr	40380	40447	+	0
	Intr	40895	40969	+	0
	Intr	41157	41244	+	0
	Intr	41368	41484	+	0
15	Term	41575	42084	+	0
	>4454447 /34875				
	len =	1750	nex =	5	
20	Term	42627	42287	-	0
	Intr	42873	42758	-	0
	Intr	43258	43042	-	0
	Intr	43617	43350	-	0
25	Init	44030	43729	-	0
	>4454447 /2512				
	len =	682	nex =	1	
30	Sngl	48986	49667	+	0
	>4454447 /41949				
	len =	430	nex =	1	
35	Sngl	48989	49412	+	0
	>4454447 /7215				
40	len =	566	nex =	1	
	Sngl	48989	49554	+	0
	>4454447 /120852				
45	len =	717	nex =	1	
	Sngl	48989	49705	+	0
50	>4454447 /10398				
	len =	1539	nex =	2	
	Init	61887	62281	+	0
55	Term	62817	63409	+	0
	>4454447 /91872				
60	len =	1055	nex =	2	

```

                                1397
      Term    66889    66819    -    0
      Init    67328    67140    -    0

5  >4454447      /14736
    len =      970    nex =      2

      Term    66889    66819    -    0
      Init    67371    67140    -    0
10 >4454447      /33816
    len =      389    nex =      1

15  Sngl    98602    98990    +    0
    >4454585      /10680
    len =      1458    nex =      4
20
      Init    38285    38437    +    0
      Intr    38805    38874    +    0
      Intr    39093    39133    +    0
      Term    39382    39742    +    0
25 >4454587      /105376
    len =      670    nex =      1

30  Sngl    68863    69530    +    0
    >4454587      /1268
    len =      2668    nex =     11
35
      Term    73570    73137    -    0
      Intr    73845    73789    -    0
      Intr    74008    73940    -    0
      Intr    74245    74177    -    0
40  Intr    74415    74347    -    0
      Intr    74602    74513    -    0
      Intr    74986    74904    -    0
      Intr    75192    75112    -    0
      Intr    75362    75280    -    0
45  Intr    75529    75438    -    0
      Init    75804    75648    -    0
    >4454587      /159035

50  len =      1757    nex =      6

      Term    76531    76459    -    0
      Intr    76696    76662    -    0
      Intr    76825    76768    -    0
55  Intr    76986    76926    -    0
      Intr    77147    77068    -    0
      Init    77788    77455    -    0

60 >4454587      /1045

```

1398

	len =	2613	nex =	6	
	Init	92251	92370	+	0
	Intr	92686	92822	+	0
5	Intr	93334	93583	+	0
	Intr	93678	93925	+	0
	Intr	94015	94422	+	0
	Term	94517	94863	+	0
10	>4455168	/4067			
	len =	1477	nex =	2	
	Init	39463	39668	+	0
15	Term	39795	40939	+	0
	>4455168	/279			
	len =	1488	nex =	2	
20	Init	39464	39668	+	0
	Term	40110	40951	+	0
	>4455168	/2059			
25	len =	2265	nex =	8	
	Term	41426	41124	-	0
	Intr	41759	41631	-	0
30	Intr	41920	41879	-	0
	Intr	42088	42029	-	0
	Intr	42279	42166	-	0
	Intr	42473	42383	-	0
	Intr	42767	42582	-	0
35	Init	43388	43192	-	0
	>4455168	/17912			
	len =	1491	nex =	2	
40	Init	48010	48378	+	0
	Term	49184	49500	+	0
	>4455168	/28717			
45	len =	1004	nex =	5	
	Term	65924	65732	-	0
	Intr	66098	66012	-	0
50	Intr	66357	66172	-	0
	Intr	66540	66446	-	0
	Init	66735	66635	-	0
	>4455168	/6091			
55	len =	1847	nex =	5	
	Init	71711	71850	+	0
	Intr	72177	72209	+	0
60	Intr	72291	72573	+	0

				1399	
	Intr	72646	73126	+	0
	Term	73255	73557	+	0
5	>4455168	/37329			
	len =	326	nex =	1	
	Sngl	77591	77916	+	0
10	>4455189	/34595			
	len =	1423	nex =	2	
15	Init	16690	17210	+	0
	Term	17612	17935	+	0
	>4455189	/31962			
20	len =	1362	nex =	3	
	Init	16690	16812	+	0
	Intr	17163	17210	+	0
	Term	17612	17944	+	0
25	>4455189	/111016			
	len =	1319	nex =	3	
30	Init	16607	16812	+	0
	Intr	17163	17210	+	0
	Term	17612	17925	+	0
	>4455189	/5367			
35	len =	1551	nex =	5	
	Init	184	470	+	0
	Intr	860	924	+	0
40	Intr	1005	1077	+	0
	Intr	1179	1232	+	0
	Term	1353	1734	+	0
	>4455189	/35284			
45	len =	1830	nex =	5	
	Term	33174	32856	-	0
	Intr	33398	33270	-	0
50	Intr	33645	33478	-	0
	Intr	34173	33730	-	0
	Init	34685	34427	-	0
	>4455189	/2574			
55	len =	1558	nex =	2	
	Init	35777	36240	+	0
	Term	36966	37334	+	0
60	>4455189	/33007			

1400

	len =	2392	nex =	0	
5	>4455189	/29414			
	len =	1398	nex =	3	
	Init	45338	45550	+	0
	Intr	46160	46309	+	0
10	Term	46391	46735	+	0
	>4455189	/11679			
15	len =	1606	nex =	6	
	Term	51378	51155	-	0
	Intr	51592	51511	-	0
	Intr	51844	51711	-	0
	Intr	52006	51919	-	0
20	Intr	52157	52111	-	0
	Init	52760	52482	-	0
	>4455189	/93281			
25	len =	1559	nex =	6	
	Term	51378	51202	-	0
	Intr	51592	51511	-	0
	Intr	51844	51711	-	0
30	Intr	52006	51919	-	0
	Intr	52157	52111	-	0
	Init	52760	52482	-	0
	>4455229	/17175			
35	len =	2816	nex =	7	
	Init	1117	1501	+	0
	Intr	1589	1775	+	0
40	Intr	1866	2116	+	0
	Intr	2667	2781	+	0
	Intr	2897	2989	+	0
	Intr	3429	3572	+	0
45	Term	3664	3932	+	0
	>4455229	/25830			
	len =	2596	nex =	10	
50	Init	16057	16292	+	0
	Intr	16817	16868	+	0
	Intr	16975	17170	+	0
	Intr	17248	17327	+	0
	Intr	17421	17537	+	0
55	Intr	17710	17760	+	0
	Intr	17847	17913	+	0
	Intr	18037	18140	+	0
	Intr	18220	18324	+	0
60	Term	18417	18652	+	0

1401

	>4455229	/28535			
	len =	1244	nex =	4	
5	Init	20496	20665	+	0
	Intr	20786	20812	+	0
	Intr	20941	21247	+	0
	Term	21515	21739	+	0
10	>4455229	/111178			
	len =	1125	nex =	1	
15	Sngl	42529	42245	-	0
	>4455229	/31461			
	len =	1664	nex =	3	
20	Term	42587	42245	-	0
	Intr	43426	43256	-	0
	Init	43908	43679	-	0
25	>4455229	/3059			
	len =	1846	nex =	5	
	Term	44919	44554	-	0
	Intr	45357	44992	-	0
30	Intr	46012	45582	-	0
	Intr	46216	46084	-	0
	Init	46399	46295	-	0
35	>4455229	/32974			
	len =	2037	nex =	6	
	Term	47455	46948	-	0
	Intr	47942	47823	-	0
40	Intr	48307	48161	-	0
	Intr	48622	48409	-	0
	Intr	48744	48708	-	0
	Init	48984	48865	-	0
45	>4455229	/16463			
	len =	2152	nex =	4	
	Init	57208	57329	+	0
50	Intr	57866	58020	+	0
	Intr	58096	58362	+	0
	Term	58556	59359	+	0
55	>4455262	/27914			
	len =	2620	nex =	11	
	Init	101628	101891	+	0
	Intr	102198	102288	+	0
60	Intr	102390	102442	+	0

					1402
	Intr	102552	102644	+	0
	Intr	102736	102807	+	0
	Intr	103074	103146	+	0
	Intr	103266	103311	+	0
5	Intr	103418	103481	+	0
	Intr	103589	103642	+	0
	Intr	103729	103806	+	0
	Term	103880	104247	+	0
10	>4455262	/4469			
	len =	1731	nex =	5	
	Init	104601	105127	+	0
15	Intr	105304	105424	+	0
	Intr	105524	105750	+	0
	Intr	105860	106150	+	0
	Term	106238	106331	+	0
20	>4455262	/6952			
	len =	2335	nex =	5	
	Init	105304	105424	+	0
25	Intr	105524	105750	+	0
	Intr	105860	106150	+	0
	Intr	106238	106443	+	0
	Term	106521	106935	+	0
30	>4455262	/17600			
	len =	670	nex =	1	
	Sngl	23292	23961	+	0
35	>4455262	/107817			
	len =	299	nex =	1	
40	Sngl	23641	23939	+	0
	>4455262	/11205			
	len =	595	nex =	1	
45	Sngl	76742	77336	+	0
	>4455262	/33780			
50	len =	670	nex =	1	
	Sngl	77699	78366	+	0
55	>4455262	/11383			
	len =	110	nex =	1	
	Sngl	92430	92539	+	0
60	>4455262	/18558			

1403

	len =	564	nex =	1	
5	Sngl	98939	99502	+	0
	>4455290	/33360			
	len =	1522	nex =	3	
10	Init	13247	13653	+	0
	Intr	14262	14502	+	0
	Term	14622	14768	+	0
	>4455290	/8361			
15	len =	1930	nex =	7	
	Term	34312	34003	-	0
	Intr	34498	34422	-	0
20	Intr	34712	34600	-	0
	Intr	35303	35236	-	0
	Intr	35416	35353	-	0
	Intr	35693	35629	-	0
25	Init	35927	35782	-	0
	>4455290	/15923			
	len =	2801	nex =	6	
30	Init	37303	37639	+	0
	Intr	37723	37815	+	0
	Intr	38133	38237	+	0
	Intr	38889	39041	+	0
	Intr	39597	39695	+	0
35	Term	39798	39926	+	0
	>4455290	/6626			
	len =	1582	nex =	5	
40	Term	4300	3883	-	0
	Intr	4575	4506	-	0
	Intr	4877	4654	-	0
	Intr	5062	4986	-	0
45	Init	5464	5337	-	0
	>4455290	/38327			
	len =	1909	nex =	6	
50	Term	4300	3745	-	0
	Intr	4575	4506	-	0
	Intr	4732	4654	-	0
	Intr	4877	4823	-	0
55	Intr	5062	4986	-	0
	Init	5653	5337	-	0
	>4455290	/8965			
60	len =	509	nex =	1	

1404

	Sngl	67245	66737	-	0
5	>4455290	/40589			
	len =	2272	nex =	8	
	Term	69364	68891	-	0
	Intr	69544	69452	-	0
10	Intr	69755	69618	-	0
	Intr	69969	69842	-	0
	Intr	70213	70053	-	0
	Intr	70386	70296	-	0
	Intr	70653	70597	-	0
15	Init	71162	70752	-	0
	>4455290	/7191			
20	len =	1255	nex =	4	
	Init	88336	88457	+	0
	Intr	88555	88623	+	0
	Intr	88706	88812	+	0
25	Term	88909	89229	+	0
	>4455290	/16314			
	len =	1256	nex =	4	
30	Init	88336	88457	+	0
	Intr	88555	88623	+	0
	Intr	88706	88812	+	0
	Term	88909	89230	+	0
35	>4455290	/124124			
	len =	464	nex =	2	
40	Init	88791	88812	+	0
	Term	88909	89254	+	0
	>4455321	/22274			
45	len =	326	nex =	1	
	Sngl	38721	39046	+	0
	>4455321	/4369			
50	len =	2293	nex =	7	
	Term	46985	46617	-	0
	Intr	47138	47080	-	0
	Intr	47302	47219	-	0
55	Intr	47493	47383	-	0
	Intr	47690	47591	-	0
	Intr	48106	47773	-	0
	Init	48909	48641	-	0
60	>4455321	/31030			

1405

	len =	1700	nex =	6	
5	Term	53798	53289	-	0
	Intr	54066	53875	-	0
	Intr	54274	54158	-	0
	Intr	54493	54413	-	0
	Intr	54739	54643	-	0
10	Init	54988	54836	-	0
	>4455321 /32761				
	len =	2005	nex =	5	
15	Init	74537	74904	+	0
	Intr	75417	75734	+	0
	Intr	75871	75966	+	0
	Intr	76072	76139	+	0
20	Term	76237	76541	+	0
	>4455339 /15213				
	len =	1956	nex =	2	
25	Term	56170	55714	-	0
	Init	57669	56842	-	0
	>4455339 /36461				
30	len =	2000	nex =	5	
	Term	63860	63223	-	0
	Intr	64081	63950	-	0
	Intr	64602	64187	-	0
35	Intr	64869	64736	-	0
	Init	65222	64975	-	0
	>4455339 /33995				
40	len =	1663	nex =	7	
	Init	71457	71689	+	0
	Intr	71779	71876	+	0
	Intr	71985	72015	+	0
45	Intr	72096	72195	+	0
	Intr	72362	72432	+	0
	Intr	72557	72700	+	0
	Term	72814	73119	+	0
50	>4455348 /41557				
	len =	2280	nex =	4	
55	Init	1059	1312	+	0
	Intr	2117	2572	+	0
	Intr	2790	2930	+	0
	Term	3044	3338	+	0
60	>4455348 /32397				

		len =	919	nex =	1	1406
		Sngl	35039	34121	-	0
5	>4455348		/31814			
		len =	1740	nex =	5	
10	Term	46233	45987	-	0	
	Intr	46420	46319	-	0	
	Intr	46639	46514	-	0	
	Intr	46883	46799	-	0	
	Init	47726	47605	-	0	
15	>4455348		/11590			
		len =	1462	nex =	5	
20	Term	48273	48030	-	0	
	Intr	48468	48348	-	0	
	Intr	48653	48558	-	0	
	Intr	48972	48817	-	0	
	Init	49491	49206	-	0	
25	>4455348		/18870			
		len =	1078	nex =	2	
30	Term	53197	52635	-	0	
	Init	53712	53462	-	0	
	>4455348		/39831			
35		len =	1473	nex =	2	
	Term	53197	52607	-	0	
	Init	54079	53462	-	0	
40	>4455348		/7873			
		len =	550	nex =	1	
	Sngl	70379	70404	+	0	
45	>4455348		/42155			
		len =	1694	nex =	2	
50	Term	75967	75455	-	0	
	Init	77148	76451	-	0	
	>4467094		/32072			
55		len =	1215	nex =	2	
	Term	111621	110777	-	0	
	Init	111991	111698	-	0	
60	>4467094		/37966			

					1407
	len =	1872	nex =	4	
	Init	113206	113830	+	0
	Intr	114252	114389	+	0
5	Intr	114536	114760	+	0
	Term	114833	115077	+	0
	>4467094		/39781		
10	len =	1570	nex =	3	
	Init	115216	115464	+	0
	Intr	116303	116503	+	0
	Term	116590	116779	+	0
15	>4467094		/38432		
	len =	1546	nex =	1	
20	Sngl	123453	124998	+	0
	>4467094		/36909		
	len =	715	nex =	2	
25	Term	18966	18835	-	0
	Init	19549	19051	-	0
	>4467094		/33799		
30	len =	3020	nex =	15	
	Term	20057	19801	-	0
	Intr	20251	20141	-	0
35	Intr	20444	20333	-	0
	Intr	20602	20525	-	0
	Intr	20750	20685	-	0
	Intr	20936	20832	-	0
	Intr	21221	21024	-	0
40	Intr	21392	21300	-	0
	Intr	21572	21480	-	0
	Intr	21781	21657	-	0
	Intr	21937	21861	-	0
45	Intr	22163	22042	-	0
	Intr	22345	22259	-	0
	Intr	22567	22517	-	0
	Init	22820	22674	-	0
	>4467094		/27692		
50	len =	678	nex =	2	
	Term	57759	57398	-	0
	Init	58075	57842	-	0
55	>4467094		/42757		
	len =	1316	nex =	2	
60	Term	61776	61514	-	0

Reference No. 2750-942P

					1408
	Init	62829	62037	-	0
	>4467094	/35382			
5	len =	654	nex =	1	
	Sngl	70975	71628	+	0
	>4467094	/18344			
10	len =	1002	nex =	4	
	Term	71933	71728	-	0
	Intr	72070	72017	-	0
15	Intr	72246	72141	-	0
	Init	72729	72335	-	0
	>4467094	/21			
20	len =	1308	nex =	5	
	Term	75122	74915	-	0
	Intr	75276	75205	-	0
	Intr	75455	75351	-	0
25	Intr	75807	75617	-	0
	Init	76222	76054	-	0
	>4467094	/7275			
30	len =	677	nex =	1	
	Sngl	89301	88625	-	0
	>4467094	/36035			
35	len =	1604	nex =	1	
	Sngl	90226	88623	-	0
40	>4467131	/14711			
	len =	954	nex =	5	
	Init	16249	16304	+	0
45	Intr	16399	16481	+	0
	Intr	16617	16701	+	0
	Intr	16800	16881	+	0
	Term	16973	17202	+	0
50	>4467131	/95661			
	len =	2264	nex =	0	
	>4467131	/34210			
55	len =	1513	nex =	4	
	Term	41365	41312	-	0
	Intr	41555	41457	-	0
60	Intr	41673	41645	-	0

Reference No. 2750-942P

	Init	41919	41805	-	1409 0
	>4467131	/27810			
5	len =	2192	nex =	8	
	Term	41365	41180	-	0
	Intr	41555	41457	-	0
	Intr	41673	41645	-	0
10	Intr	41919	41805	-	0
	Intr	42078	42013	-	0
	Intr	42823	42739	-	0
	Intr	43052	42917	-	0
	Init	43371	43235	-	0
15	>4467131	/10238			
	len =	1433	nex =	2	
20	Init	44334	44556	+	0
	Term	45193	45766	+	0
	>4467131	/28204			
25	len =	1390	nex =	2	
	Init	4668	5085	+	0
	Term	5231	6052	+	0
30	>4467131	/6757			
	len =	2370	nex =	10	
	Term	67293	67054	-	0
35	Intr	67447	67379	-	0
	Intr	67646	67546	-	0
	Intr	67826	67730	-	0
	Intr	68190	67911	-	0
	Intr	68614	68402	-	0
40	Intr	68808	68694	-	0
	Intr	69041	68936	-	0
	Intr	69249	69136	-	0
	Init	69423	69331	-	0
45	>4467131	/33640			
	len =	2504	nex =	3	
	Term	70027	69544	-	0
50	Intr	70463	70118	-	0
	Init	72047	70911	-	0
	>4467131	/18363			
55	len =	2290	nex =	7	
	Init	73093	73341	+	0
	Intr	73431	73471	+	0
	Intr	73571	73730	+	0
60	Intr	73817	73992	+	0

					1410
	Intr	74069	74173	+	0
	Intr	74253	74399	+	0
	Term	74474	75115	+	0
5	>4467131	/32152			
	len =	1894	nex =	3	
	Term	76622	76090	-	0
10	Intr	77665	76996	-	0
	Init	77983	77792	-	0
	>4467131	/46			
15	len =	1750	nex =	3	
	Term	79829	79698	-	0
	Intr	80958	80259	-	0
20	Init	81238	81056	-	0
	>4468103	/34690			
	len =	1595	nex =	4	
25	Term	16660	16132	-	0
	Intr	17189	16761	-	0
	Intr	17559	17306	-	0
	Init	17726	17639	-	0
30	>4468103	/11210			
	len =	2187	nex =	2	
	Term	42434	41751	-	0
35	Init	43937	42613	-	0
	>4468103	/36616			
	len =	2338	nex =	9	
40	Term	51987	51673	-	0
	Intr	52425	52370	-	0
	Intr	52655	52555	-	0
	Intr	52938	52846	-	0
45	Intr	53108	53030	-	0
	Intr	53260	53199	-	0
	Intr	53449	53356	-	0
	Intr	53625	53537	-	0
	Init	54010	53706	-	0
50	>4468103	/8606			
	len =	2269	nex =	8	
55	Term	60529	60215	-	0
	Intr	60674	60616	-	0
	Intr	60854	60790	-	0
	Intr	61078	60942	-	0
	Intr	61243	61191	-	0
60	Intr	61453	61376	-	0

Reference No. 2750-942P

				1411	
	Intr	61736	61670	-	0
	Init	62483	62229	-	0
	>4468103	/943			
5	len =	2505	nex =	7	
	Init	73001	73391	+	0
	Intr	73776	73852	+	0
10	Intr	74018	74152	+	0
	Intr	74290	74344	+	0
	Intr	74437	74524	+	0
	Intr	74795	74893	+	0
	Term	74995	75505	+	0
15	>4468801	/41783			
	len =	574	nex =	1	
20	Sngl	1419	846	-	0
	>4468801	/40095			
	len =	2263	nex =	2	
25	Init	35213	36127	+	0
	Term	36724	37475	+	0
	>4468801	/33365			
30	len =	1750	nex =	2	
	Init	48345	49288	+	0
	Term	49374	50086	+	0
35	>4468801	/17990			
	len =	817	nex =	2	
40	Term	55584	55278	-	0
	Init	55732	55672	-	0
	>4468801	/121376			
45	len =	633	nex =	1	
	Sngl	80126	79494	-	0
	>4468801	/2583			
50	len =	1516	nex =	4	
	Init	82824	83081	+	0
	Intr	83164	83364	+	0
55	Intr	83438	83603	+	0
	Term	83816	84339	+	0
	>4468801	/33704			
60	len =	1125	nex =	2	

1412

	Term	91349	90695	-	0
	Init	91819	91488	-	0
5	>4468801	/23732			
	len =	2181	nex =	7	
10	Init	94811	95064	+	0
	Intr	95159	95396	+	0
	Intr	95517	95707	+	0
	Intr	95803	96038	+	0
	Intr	96147	96390	+	0
15	Intr	96504	96611	+	0
	Term	96769	96991	+	0
	>4468976	/92021			
20	len =	1690	nex =	3	
	Init	40307	40379	+	0
	Intr	40472	40537	+	0
	Term	40686	40979	+	0
25	>4468976	/41011			
	len =	640	nex =	1	
30	Sngl	65865	66504	+	0
	>4468976	/207350			
	len =	615	nex =	1	
35	Sngl	88477	89091	+	0
	>4469002	/39733			
40	len =	1604	nex =	1	
	Sngl	11302	9699	-	0
	>4469002	/7756			
45	len =	731	nex =	2	
	Term	15799	15454	-	0
	Init	16184	15960	-	0
50	>4469002	/33380			
	len =	1150	nex =	2	
55	Term	1303	530	-	0
	Init	1678	1406	-	0
	>4469002	/20829			
60	len =	3120	nex =	9	

				1413	
	Term	17041	16572	-	0
	Intr	17196	17137	-	0
	Intr	17550	17459	-	0
	Intr	17871	17773	-	0
5	Intr	18146	18054	-	0
	Intr	18282	18225	-	0
	Intr	18836	18687	-	0
	Intr	19200	18957	-	0
10	Init	19691	19451	-	0
	>4469002	/11048			
	len =	701	nex =	2	
15	Init	20958	21120	+	0
	Term	21217	21658	+	0
	>4469002	/799			
20	len =	2411	nex =	5	
	Term	32961	32391	-	0
	Intr	33385	33177	-	0
	Intr	33762	33645	-	0
25	Intr	34243	33981	-	0
	Init	34801	34389	-	0
	>4469002	/115976			
30	len =	1533	nex =	4	
	Term	3286	2986	-	0
	Intr	3441	3370	-	0
	Intr	3876	3740	-	0
35	Init	4518	3982	-	0
	>4469002	/8827			
40	len =	490	nex =	1	
	Sngl	61418	61899	+	0
	>4469002	/12935			
45	len =	473	nex =	1	
	Sngl	62817	63289	+	0
	>4469002	/14002			
50	len =	1424	nex =	6	
	Term	76434	76173	-	0
	Intr	76611	76509	-	0
55	Intr	76843	76705	-	0
	Intr	77038	76946	-	0
	Intr	77166	77120	-	0
	Init	77596	77275	-	0
60	>4469002	/24162			

1414

	len =	1297	nex =	3	
5	Init	79053	79213	+	0
	Intr	79319	79691	+	0
	Term	79762	80345	+	0
	>4469002 /107201				
10	len =	1003	nex =	2	
	Term	84417	83587	-	0
	Init	84589	84496	-	0
15	>4490291 /30445				
	len =	683	nex =	2	
20	Init	30362	30506	+	0
	Term	30547	30757	+	0
	>4490291 /37550				
25	len =	678	nex =	1	
	Sngl	30367	31044	+	0
	>4490291 /107617				
30	len =	730	nex =	3	
	Init	35200	35539	+	0
	Intr	35630	35718	+	0
35	Term	35791	35920	+	0
	>4490291 /119671				
	len =	1770	nex =	8	
40	Term	2571	2225	-	0
	Intr	2837	2755	-	0
	Intr	3098	3032	-	0
	Intr	3230	3180	-	0
	Intr	3408	3296	-	0
45	Intr	3574	3461	-	0
	Intr	3724	3668	-	0
	Init	3994	3815	-	0
	>4490291 /26806				
50	len =	1786	nex =	7	
	Term	2571	2225	-	0
	Intr	2837	2755	-	0
55	Intr	3098	3032	-	0
	Intr	3230	3180	-	0
	Intr	3574	3461	-	0
	Intr	3724	3668	-	0
60	Init	3995	3821	-	0

1415

>4490291 /32346

len = 1453 nex = 4

5	Init	48142	48411	+	0
	Intr	48498	48686	+	0
	Intr	48784	48946	+	0
	Term	49036	49594	+	0

10 >4490291 /19165

len = 1810 nex = 5

	Term	50287	49800	-	0
15	Intr	50763	50369	-	0
	Intr	51202	50861	-	0
	Intr	51411	51280	-	0
	Init	51600	51524	-	0

20 >4490291 /40596

len = 2940 nex = 9

	Term	69161	68951	-	0
25	Intr	69309	69244	-	0
	Intr	69681	69649	-	0
	Intr	69887	69828	-	0
	Intr	70245	70184	-	0
	Intr	70842	70771	-	0
30	Intr	71090	71045	-	0
	Intr	71267	71170	-	0
	Init	71890	71358	-	0

>4490291 /24738

35 len = 2146 nex = 8

	Term	72209	71984	-	0
	Intr	72366	72294	-	0
40	Intr	72656	72456	-	0
	Intr	72877	72736	-	0
	Intr	73193	72966	-	0
	Intr	73516	73293	-	0
	Intr	73720	73603	-	0
45	Init	74129	73817	-	0

>4490291 /37432

50 len = 2266 nex = 5

	Init	79757	80261	+	0
	Intr	80346	80623	+	0
	Intr	80743	81019	+	0
	Intr	81256	81501	+	0
55	Term	81593	82022	+	0

>4490324 /39641

60 len = 221 nex = 1

					1416
	Sngl	18671	18451	-	0
	>4490324	/150250			
5	len =	264	nex =	1	
	Sngl	18806	18543	-	0
	>4490324	/94851			
10	len =	264	nex =	1	
	Sngl	30283	30027	-	0
15	>4490324	/41363			
	len =	709	nex =	1	
	Sngl	30771	30063	-	0
20	>4490324	/119544			
	len =	454	nex =	1	
25	Sngl	43886	43433	-	0
	>4490324	/2315			
	len =	1640	nex =	2	
30	Term	44776	43494	-	0
	Init	45133	44870	-	0
	>4490324	/21759			
35	len =	1815	nex =	6	
	Init	57939	58220	+	0
	Intr	58586	58785	+	0
40	Intr	58863	59003	+	0
	Intr	59082	59162	+	0
	Intr	59290	59414	+	0
	Term	59498	59753	+	0
45	>4490324	/37986			
	len =	1820	nex =	6	
	Init	57939	58220	+	0
50	Intr	58586	58785	+	0
	Intr	58863	59003	+	0
	Intr	59082	59162	+	0
	Intr	59290	59414	+	0
	Term	59498	59758	+	0
55	>4490324	/17181			
	len =	812	nex =	1	
60	Sngl	61230	61139	-	0

1417

	>4490324	/10140			
5	len =	550	nex =	1	
	Sngl	72094	71548	-	0
	>4490324	/14973			
10	len =	508	nex =	1	
	Sngl	72740	73247	+	0
	>4490324	/117474			
15	len =	1555	nex =	5	
	Term	82576	82369	-	0
	Intr	82830	82661	-	0
20	Intr	83046	82926	-	0
	Intr	83406	83125	-	0
	Init	83798	83526	-	0
	>4490701	/6867			
25	len =	1007	nex =	4	
	Term	14504	14298	-	0
	Intr	14711	14599	-	0
30	Intr	14909	14780	-	0
	Init	15294	15202	-	0
	>4490701	/4374			
35	len =	986	nex =	4	
	Term	14504	14319	-	0
	Intr	14711	14599	-	0
	Intr	14909	14780	-	0
40	Init	15294	15202	-	0
	>4490701	/41420			
45	len =	1297	nex =	5	
	Term	14504	14300	-	0
	Intr	14711	14599	-	0
	Intr	14909	14780	-	0
	Intr	15303	15202	-	0
50	Init	15596	15529	-	0
	>4490701	/39825			
55	len =	2359	nex =	8	
	Term	22765	22319	-	0
	Intr	22967	22931	-	0
	Intr	23112	23056	-	0
	Intr	23485	23327	-	0
60	Intr	23674	23573	-	0

				1418	
	Intr	23973	23864	-	0
	Intr	24351	24252	-	0
	Init	24677	24452	-	0
5	>4490701	/21752			
	len =	2350	nex =	7	
	Term	22765	22390	-	0
10	Intr	22967	22931	-	0
	Intr	23112	23056	-	0
	Intr	23485	23327	-	0
	Intr	23674	23573	-	0
	Intr	23973	23864	-	0
15	Init	24351	24252	-	0
	>4490701	/5206			
	len =	1848	nex =	5	
20	Term	25202	24945	-	0
	Intr	25336	25283	-	0
	Intr	25666	25461	-	0
	Intr	25913	25833	-	0
25	Init	26792	26587	-	0
	>4490717	/8812			
	len =	1259	nex =	5	
30	Term	101847	101489	-	0
	Intr	102100	101932	-	0
	Intr	102370	102201	-	0
	Intr	102632	102454	-	0
35	Init	102744	102713	-	0
	>4490717	/35272			
	len =	3745	nex =	12	
40	Term	101847	101520	-	0
	Intr	102100	101932	-	0
	Intr	102370	102201	-	0
	Intr	102632	102454	-	0
45	Intr	102778	102713	-	0
	Intr	103035	102862	-	0
	Intr	103512	103214	-	0
	Intr	103702	103602	-	0
	Intr	103878	103794	-	0
50	Intr	104125	103972	-	0
	Intr	104415	104219	-	0
	Init	105069	104785	-	0
	>4490717	/36691			
55	len =	1469	nex =	3	
	Init	66866	67420	+	0
	Intr	67516	67595	+	0
60	Term	67696	68334	+	0

1419

```

>4490717      /142634
5      len =    1930    nex =      4
      Term    74823    74205      -      0
      Intr    75637    75441      -      0
      Intr    75819    75719      -      0
      Init    76126    75910      -      0
10
>4490717      /8286
      len =    1301    nex =      4
15      Term    86445    86257      -      0
      Intr    86683    86641      -      0
      Intr    87034    86928      -      0
      Init    87557    87378      -      0
20
>4490734      /16697
      len =    1570    nex =      5
25      Term    99947    99849      -      0
      Intr   100104   100038      -      0
      Intr   100447   100205      -      0
      Intr   100749   100543      -      0
      Init   101411   100828      -      0
30
>4490734      /15747
      len =    1796    nex =      5
35      Init    37430    37611      +      0
      Intr    37696    37769      +      0
      Intr    38182    38305      +      0
      Intr    38387    38698      +      0
      Term    38786    39225      +      0
40
>4490734      /20457
      len =     761    nex =      1
45      Sngrl   42123    42883      +      0
>4490734      /123060
      len =    2073    nex =      7
50      Term    46245    45961      -      0
      Intr    46442    46334      -      0
      Intr    46578    46536      -      0
      Intr    46988    46695      -      0
      Intr    47215    47145      -      0
55      Intr    47426    47318      -      0
      Init    48033    47855      -      0
>4490734      /37341
60      len =    1908    nex =     10

```

1420

	Term	74312	74162	-	0
	Intr	74472	74426	-	0
	Intr	74624	74565	-	0
5	Intr	74765	74706	-	0
	Intr	74914	74859	-	0
	Intr	75047	75014	-	0
	Intr	75206	75132	-	0
	Intr	75344	75294	-	0
10	Intr	75462	75418	-	0
	Init	76069	75542	-	0
>4490734 /24741					
15	len =	2473	nex =	5	
	Init	77167	77764	+	0
	Intr	77835	78112	+	0
	Intr	78224	78500	+	0
20	Intr	78836	79081	+	0
	Term	79167	79639	+	0
>4490734 /19562					
25	len =	1739	nex =	4	
	Init	77929	78112	+	0
	Intr	78224	78500	+	0
	Intr	78836	79081	+	0
30	Term	79167	79667	+	0
>4490734 /8545					
35	len =	1258	nex =	2	
	Init	80276	80540	+	0
	Term	80921	81533	+	0
>4490734 /121755					
40	len =	936	nex =	1	
	Sngl	91697	90762	-	0
>4490734 /9448					
45	len =	1168	nex =	3	
	Term	93687	93247	-	0
50	Intr	93849	93773	-	0
	Init	94003	93932	-	0
>4490734 /4532					
55	len =	1270	nex =	3	
	Term	93687	93204	-	0
	Intr	93849	93773	-	0
60	Init	94003	93932	-	0

1421

>4490734 /36190

len = 1275 nex = 4

5	Term	93687	93284	-	0
	Intr	93849	93773	-	0
	Intr	94003	93932	-	0
	Init	94558	94467	-	0

10 >4490734 /2670

len = 1412 nex = 4

15	Term	95295	94885	-	0
	Intr	95484	95394	-	0
	Intr	95663	95587	-	0
	Init	95822	95751	-	0

20 >4490734 /8313

len = 741 nex = 1

Sngl 96873 97152 + 0

25 >4490734 /22456

len = 802 nex = 2

30	Term	97920	97406	-	0
	Init	98207	98150	-	0

>4510323 /29630

len = 1699 nex = 8

35	Init	116587	116710	+	0
	Intr	116800	116892	+	0
	Intr	117017	117121	+	0
	Intr	117204	117303	+	0
40	Intr	117393	117484	+	0
	Intr	117588	117668	+	0
	Intr	117770	117838	+	0
	Term	118019	118285	+	0

45 >4510323 /30217

len = 1650 nex = 8

50	Init	116589	116710	+	0
	Intr	116800	116892	+	0
	Intr	117017	117121	+	0
	Intr	117204	117303	+	0
	Intr	117393	117484	+	0
	Intr	117588	117668	+	0
55	Intr	117770	117838	+	0
	Term	118019	118238	+	0

>4510323 /7542

60 len = 1518 nex = 4

1422

	Term	20387	20042	-	0
	Intr	20566	20495	-	0
	Intr	20825	20709	-	0
5	Init	21559	20906	-	0
	>4510323 /36518				
	len =	2110	nex =	0	
10	>4510323 /16583				
	len =	370	nex =	1	
15	Sngl	53962	53601	-	0
	>4510323 /11468				
	len =	1887	nex =	7	
20	Init	56611	56922	+	0
	Intr	57316	57415	+	0
	Intr	57509	57576	+	0
	Intr	57795	57847	+	0
25	Intr	57934	57982	+	0
	Intr	58057	58104	+	0
	Term	58233	58497	+	0
	>4510323 /28726				
30	len =	1150	nex =	3	
	Term	64164	63855	-	0
	Intr	64685	64611	-	0
35	Init	65000	64851	-	0
	>4510323 /4776				
	len =	1302	nex =	5	
40	Init	84573	84896	+	0
	Intr	84980	85098	+	0
	Intr	85207	85395	+	0
	Intr	85480	85531	+	0
45	Term	85613	85874	+	0
	>4510323 /21074				
	len =	1418	nex =	3	
50	Term	85969	85508	-	0
	Intr	86191	86055	-	0
	Init	86925	86535	-	0
55	>4510323 /13256				
	len =	1850	nex =	3	
	Term	94960	94737	-	0
60	Intr	95223	95079	-	0

Reference No. 2750-942P

	Init	96586	95450	-	1423 0
	>4510338	/96414			
5	len =	1937	nex =	3	
	Term	28550	28235	-	0
	Intr	29151	29012	-	0
10	Init	30171	29548	-	0
	>4510338	/24255			
	len =	971	nex =	1	
15	Sngl	34528	33558	-	0
	>4510338	/2576			
20	len =	2237	nex =	9	
	Init	36933	37151	+	0
	Intr	37427	37542	+	0
	Intr	37638	37697	+	0
	Intr	37834	38016	+	0
25	Intr	38097	38201	+	0
	Intr	38291	38387	+	0
	Intr	38479	38586	+	0
	Intr	38668	38803	+	0
30	Term	38888	39169	+	0
	>4510338	/156731			
	len =	1390	nex =	2	
35	Init	44273	44363	+	0
	Term	45034	45662	+	0
	>4510338	/114613			
40	len =	1210	nex =	0	
	>4510338	/5167			
45	len =	2170	nex =	5	
	Init	52854	52965	+	0
	Intr	53527	53789	+	0
	Intr	53878	54089	+	0
	Intr	54172	54439	+	0
50	Term	54516	55019	+	0
	>4510338	/3668			
55	len =	1690	nex =	2	
	Init	56164	56327	+	0
	Term	57130	57851	+	0
60	>4510338	/2813			

1424

	len =	1832	nex =	7	
	Init	68165	68340	+	0
	Intr	68439	68646	+	0
5	Intr	68750	68835	+	0
	Intr	68919	69020	+	0
	Intr	69117	69250	+	0
	Intr	69373	69421	+	0
10	Term	69637	69988	+	0
	>4510338 /12251				
	len =	1059	nex =	1	
15	Sngl	71208	70150	-	0
	>4510360 /39036				
	len =	2077	nex =	8	
20	Term	101338	101020	-	0
	Intr	101452	101406	-	0
	Intr	101719	101533	-	0
	Intr	102088	101798	-	0
25	Intr	102369	102175	-	0
	Intr	102562	102461	-	0
	Intr	102944	102645	-	0
	Init	103096	103017	-	0
30	>4510360 /36041				
	len =	1536	nex =	5	
	Term	102088	101812	-	0
35	Intr	102369	102175	-	0
	Intr	102562	102461	-	0
	Intr	102944	102645	-	0
	Init	103095	103017	-	0
40	>4510360 /21707				
	len =	2395	nex =	7	
	Term	101338	101025	-	0
45	Intr	101452	101406	-	0
	Intr	101719	101533	-	0
	Intr	102088	101798	-	0
	Intr	102369	102175	-	0
	Intr	102562	102461	-	0
50	Init	102944	102645	-	0
	>4510360 /28577				
	len =	1009	nex =	3	
55	Term	103942	103748	-	0
	Intr	104361	104019	-	0
	Init	104756	104575	-	0
60	>4510360 /22535				

1425

	len =	1330	nex =	3	
5	Term	105113	104790	-	0
	Intr	105546	105210	-	0
	Init	106116	105944	-	0
	>4510360 /39503				
10	len =	1090	nex =	3	
	Term	107026	106783	-	0
	Intr	107457	107118	-	0
	Init	107872	107683	-	0
15	>4510360 /29951				
	len =	1349	nex =	4	
20	Init	12868	13060	+	0
	Intr	13411	13550	+	0
	Intr	13677	13802	+	0
	Term	13876	14216	+	0
25	>4510360 /13310				
	len =	2350	nex =	8	
30	Init	31440	31565	+	0
	Intr	31864	31919	+	0
	Intr	32001	32107	+	0
	Intr	32534	32590	+	0
	Intr	32698	32761	+	0
	Intr	32865	32999	+	0
35	Intr	33109	33192	+	0
	Term	33299	33781	+	0
	>4510360 /26418				
40	len =	874	nex =	1	
	Sngl	46437	45564	-	0
45	>4510360 /19481				
	len =	806	nex =	1	
	Sngl	49946	49141	-	0
50	>4510360 /91908				
	len =	732	nex =	1	
55	Sngl	5525	6256	+	0
	>4510392 /16423				
	len =	1588	nex =	2	
60	Term	35088	34032	-	0

Reference No. 2750-942P

					1426
	Init	35619	35467	-	0
	>4510392	/36244			
5	len =	958	nex =	1	
	Sngl	76626	77583	+	0
	>4510408	/40723			
10	len =	850	nex =	3	
	Term	32123	31940	-	0
	Intr	32659	32208	-	0
15	Init	32787	32745	-	0
	>4510408	/25773			
	len =	2817	nex =	8	
20	Term	32123	31678	-	0
	Intr	32659	32208	-	0
	Intr	33051	32745	-	0
	Intr	33279	33134	-	0
25	Intr	33572	33365	-	0
	Intr	33768	33647	-	0
	Intr	34049	33866	-	0
	Init	34494	34364	-	0
30	>4510408	/5750			
	len =	910	nex =	3	
	Init	49394	49529	+	0
35	Intr	49605	49665	+	0
	Term	49968	50294	+	0
	>4512646	/22316			
40	len =	2214	nex =	5	
	Init	15293	15575	+	0
	Intr	16292	16528	+	0
	Intr	16626	16902	+	0
45	Intr	16991	17145	+	0
	Term	17228	17506	+	0
	>4512646	/42034			
50	len =	511	nex =	1	
	Sngl	43130	43387	+	0
	>4512646	/18433			
55	len =	2078	nex =	8	
	Init	45976	46487	+	0
	Intr	46568	46712	+	0
60	Intr	46788	46862	+	0

				1427	
	Intr	46949	47090	+	0
	Intr	47177	47246	+	0
	Intr	47334	47399	+	0
	Intr	47531	47653	+	0
5	Term	47737	48053	+	0
	>4512646 /41045				
10	len =	1632	nex =	2	
	Term	48617	48420	-	0
	Init	50051	49809	-	0
	>4512646 /40190				
15	len =	1430	nex =	2	
	Term	49533	49412	-	0
	Init	50053	49809	-	0
20	>4512646 /96543				
	len =	1630	nex =	3	
25	Term	48617	48428	-	0
	Intr	49533	49412	-	0
	Init	50057	49809	-	0
	>4512646 /15689				
30	len =	1669	nex =	3	
	Term	48617	48425	-	0
	Intr	49533	49412	-	0
35	Init	50093	49809	-	0
	>4512646 /41317				
40	len =	2050	nex =	8	
	Term	50564	50329	-	0
	Intr	50835	50657	-	0
	Intr	51046	50938	-	0
	Intr	51222	51137	-	0
45	Intr	51577	51518	-	0
	Intr	51893	51678	-	0
	Intr	52086	51973	-	0
	Init	52376	52179	-	0
50	>4512656 /41712				
	len =	1391	nex =	4	
	Term	105749	105453	-	0
55	Intr	105920	105838	-	0
	Intr	106277	106194	-	0
	Init	106843	106633	-	0
60	>4512656 /125409				

```

                                1428
      len =      971    nex =      1
      Sngl  14193    15163      +      0
5  >4512656      /35051
      len =      2301    nex =      7
      Term  23482    23178      -      0
10  Intr  23695    23596      -      0
      Intr  24031    23903      -      0
      Intr  24198    24130      -      0
      Intr  24399    24304      -      0
      Intr  24814    24499      -      0
15  Init  25478    25178      -      0
      >4512656      /102453
      len =      581    nex =      1
20  Sngl  44496    45076      +      0
      >4512656      /42863
25  len =      1078    nex =      2
      Term  47194    46904      -      0
      Init  47981    47309      -      0
30  >4512656      /41214
      len =      1304    nex =      3
      Init  54263    54446      +      0
35  Intr  54531    54981      +      0
      Term  55077    55566      +      0
      >4512656      /41345
40  len =      1301    nex =      2
      Init  54266    54981      +      0
      Term  55077    55566      +      0
45  >4512656      /99303
      len =      1363    nex =      3
      Init  54266    54446      +      0
50  Intr  54876    54981      +      0
      Term  55077    55628      +      0
      >4512656      /156913
55  len =      550    nex =      1
      Sngl  54268    54446      +      0
60  >4512656      /157512

```

		len =	265	nex =	1	1429
		Sngl	55360	55624	+	0
5	>4512656		/35604			
		len =	2847	nex =	3	
10	Term	58659	58568	-	0	
	Intr	58861	58780	-	0	
	Init	61159	60918	-	0	
	>4512656		/17416			
15	len =	3176	nex =	13		
	Init	75697	75985	+	0	
	Intr	76075	76255	+	0	
20	Intr	76358	76443	+	0	
	Intr	76651	76755	+	0	
	Intr	76872	76934	+	0	
	Intr	77055	77164	+	0	
	Intr	77316	77435	+	0	
25	Intr	77507	77582	+	0	
	Intr	77677	77750	+	0	
	Intr	77840	77960	+	0	
	Intr	78076	78173	+	0	
	Intr	78255	78378	+	0	
30	Term	78474	78872	+	0	
	>4512656		/21855			
	len =	1706	nex =	5		
35	Init	81740	82100	+	0	
	Intr	82425	82580	+	0	
	Intr	82665	82797	+	0	
	Intr	82880	82919	+	0	
40	Term	83024	83445	+	0	
	>4512656		/2928			
	len =	1721	nex =	5		
45	Init	81740	82100	+	0	
	Intr	82425	82580	+	0	
	Intr	82665	82797	+	0	
	Intr	82880	82919	+	0	
50	Term	83024	83460	+	0	
	>4512656		/26194			
	len =	610	nex =	1		
55	Sngl	84529	85135	+	0	
	>4512656		/17723			
60	len =	1334	nex =	5		

Reference No. 2750-942P

					1430
	Term	88998	88678	-	0
	Intr	89288	89093	-	0
	Intr	89677	89635	-	0
	Intr	89871	89764	-	0
5	Init	90011	89950	-	0
	>4512656 /2227				
10	len =	1692	nex =	3	
	Term	98186	98145	-	0
	Intr	98404	98327	-	0
	Init	99420	98801	-	0
15	>4512690 /91902				
	len =	1930	nex =	4	
20	Init	13553	13670	+	0
	Intr	13990	14118	+	0
	Intr	14808	14995	+	0
	Term	15104	15473	+	0
25	>4512690 /20429				
	len =	3383	nex =	11	
30	Term	22804	22366	-	0
	Intr	23013	22893	-	0
	Intr	23189	23121	-	0
	Intr	23389	23266	-	0
	Intr	23599	23484	-	0
	Intr	24010	23879	-	0
35	Intr	24292	24222	-	0
	Intr	24490	24406	-	0
	Intr	24696	24611	-	0
	Intr	24878	24814	-	0
	Init	25461	25365	-	0
40	>4512690 /36904				
	len =	2530	nex =	11	
45	Term	4054	3778	-	0
	Intr	4266	4144	-	0
	Intr	4517	4353	-	0
	Intr	4741	4607	-	0
	Intr	4977	4825	-	0
50	Intr	5158	5084	-	0
	Intr	5345	5268	-	0
	Intr	5505	5441	-	0
	Intr	5714	5603	-	0
	Intr	5907	5797	-	0
55	Init	6307	6091	-	0
	>4512690 /30611				
	len =	1786	nex =	5	
60	Init	72103	72432	+	0

					1431
	Intr	72543	72616	+	0
	Intr	73261	73335	+	0
	Intr	73495	73521	+	0
5	Term	73686	73888	+	0
	>4512690 /27629				
	len =	970	nex =	3	
10	Term	74223	74064	-	0
	Intr	74366	74301	-	0
	Init	75026	74717	-	0
	>4512690 /6967				
15	len =	2086	nex =	5	
	Term	84416	84137	-	0
	Intr	84712	84524	-	0
20	Intr	84919	84815	-	0
	Intr	85308	85275	-	0
	Init	86222	85706	-	0
	>4512690 /13277				
25	len =	2026	nex =	7	
	Term	7610	7394	-	0
	Intr	8243	7704	-	0
30	Intr	8397	8338	-	0
	Intr	8529	8479	-	0
	Intr	8713	8646	-	0
	Intr	8966	8823	-	0
35	Init	9212	9088	-	0
	>4519183 /205761				
	len =	1035	nex =	2	
40	Init	26007	26147	+	0
	Term	26837	27041	+	0
	>4519183 /3325				
45	len =	1098	nex =	3	
	Init	31470	31599	+	0
	Intr	31784	31867	+	0
50	Term	32242	32567	+	0
	>4519183 /25308				
	len =	1078	nex =	3	
55	Init	31473	31599	+	0
	Intr	31784	31867	+	0
	Term	32242	32550	+	0
60	>4519183 /111672				

```

                                1432
len =      1314    nex =      7

Init      42016    42331      +      0
Intr      42423    42478      +      0
5  Intr      42633    42692      +      0
Intr      42768    42845      +      0
Intr      42937    43066      +      0
Intr      43141    43193      +      0
Term      43279    43329      +      0
10 >4519183      /3201

len =      1104    nex =      0
15 >4519183      /36752

len =      977     nex =      3

Init      55410    55539      +      0
20 Intr      55654    55936      +      0
Term      56039    56386      +      0

>4519183      /21404

25 len =      2255    nex =      6

Init      65304    65895      +      0
Intr      65972    66016      +      0
Intr      66102    66215      +      0
30 Intr      66686    66766      +      0
Intr      67046    67213      +      0
Term      67358    67558      +      0

>4519183      /2875
35 len =      251     nex =      1

Sngl      73445    73195      -      0

40 >4519186      /34522

len =      574     nex =      1

Sngl      11854    12427      +      0
45 >4519187      /20618

len =      1873    nex =      5

50 Init      26310    26574      +      0
Intr      26838    27409      +      0
Intr      27503    27565      +      0
Intr      27662    27713      +      0
Term      27800    28182      +      0
55 >4519187      /14357

len =      1270    nex =      3

60 Term      31639    31240      -      0

```

				1433	
	Intr	32336	32265	-	0
	Init	32505	32367	-	0
5	>4519187	/104871			
	len =	350	nex =	1	
	Sngl	32958	32609	-	0
10	>4519187	/2924			
	len =	1734	nex =	3	
15	Term	31639	31291	-	0
	Intr	32336	32265	-	0
	Init	33024	32367	-	0
	>4519187	/29696			
20	len =	1707	nex =	7	
	Init	48852	48942	+	0
	Intr	49200	49468	+	0
25	Intr	49539	49643	+	0
	Intr	49730	49816	+	0
	Intr	49902	49960	+	0
	Intr	50084	50237	+	0
	Term	50302	50558	+	0
30	>4519187	/25264			
	len =	2718	nex =	8	
35	Init	53157	53318	+	0
	Intr	53816	53957	+	0
	Intr	54090	54186	+	0
	Intr	54263	54332	+	0
	Intr	54428	54532	+	0
40	Intr	54613	54711	+	0
	Intr	55041	55128	+	0
	Term	55241	55522	+	0
	>4519188	/17098			
45	len =	850	nex =	2	
	Term	14912	14578	-	0
	Init	15424	14997	-	0
50	>4519188	/95892			
	len =	1436	nex =	6	
55	Init	29371	29651	+	0
	Intr	29739	29792	+	0
	Intr	29890	29970	+	0
	Intr	30055	30124	+	0
	Intr	30331	30419	+	0
60	Term	30560	30806	+	0

1434

>4519188 /251

len = 1462 nex = 6

5	Init	29379	29651	+	0
	Intr	29739	29792	+	0
	Intr	29890	29970	+	0
	Intr	30055	30124	+	0
	Intr	30331	30419	+	0
10	Term	30560	30840	+	0

>4519190 /158397

15 len = 1101 nex = 2

	Init	31318	31483	+	0
	Term	31775	32418	+	0

20 >4519190 /15702

len = 3270 nex = 7

	Init	37427	38279	+	0
	Intr	38619	38903	+	0
25	Intr	38977	39195	+	0
	Intr	39285	39464	+	0
	Intr	39540	40031	+	0
	Intr	40123	40284	+	0
30	Term	40365	40696	+	0

>4519191 /26549

len = 734 nex = 2

35	Init	35516	35748	+	0
	Term	35845	36249	+	0

>4519191 /35233

40 len = 1554 nex = 2

	Term	37318	36349	-	0
	Init	37902	37399	-	0

45 >4519191 /5748

len = 730 nex = 2

	Term	38416	37997	-	0
50	Init	38725	38497	-	0

>4519191 /97675

55 len = 1914 nex = 4

	Init	45399	45522	+	0
	Intr	45674	45748	+	0
	Intr	46594	46904	+	0
60	Term	47000	47312	+	0

1435

>4519191 /17006

len = 2118 nex = 3

5	Init	47579	48385	+	0
	Intr	48874	49077	+	0
	Term	49162	49696	+	0

>4519191 /6244

10 len = 3780 nex = 13

	Init	59272	59472	+	0
	Intr	59565	59603	+	0
15	Intr	59866	60033	+	0
	Intr	60122	60227	+	0
	Intr	60403	60569	+	0
	Intr	60679	60921	+	0
20	Intr	61199	61287	+	0
	Intr	61732	61782	+	0
	Intr	61874	61964	+	0
	Intr	62161	62265	+	0
	Intr	62359	62429	+	0
25	Intr	62521	62616	+	0
	Term	62794	63051	+	0

>4519192 /2467

30	len =	407	nex =	1	
	Sngl	23640	24046	+	0

>4519192 /37019

35	len =	2212	nex =	8	
	Init	34427	34741	+	0
	Intr	34950	35008	+	0
40	Intr	35106	35180	+	0
	Intr	35255	35368	+	0
	Intr	35462	35532	+	0
	Intr	35652	35949	+	0
	Intr	36042	36331	+	0
45	Term	36419	36638	+	0

>4519192 /5819

	len =	771	nex =	1	
50	Sngl	3537	2767	-	0

>4519192 /29301

55	len =	2235	nex =	11	
	Init	39652	39840	+	0
	Intr	40077	40138	+	0
	Intr	40278	40380	+	0
60	Intr	40499	40557	+	0
	Intr	40641	40664	+	0

					1436
	Intr	40784	40866	+	0
	Intr	40968	41032	+	0
	Intr	41147	41196	+	0
	Intr	41287	41388	+	0
5	Intr	41473	41532	+	0
	Term	41634	41886	+	0
	>4519192		/21955		
10	len =	2209	nex =	6	
	Term	46248	45906	-	0
	Intr	46484	46326	-	0
	Intr	47033	46716	-	0
15	Intr	47390	47130	-	0
	Intr	47555	47478	-	0
	Init	48114	47633	-	0
	>4519192		/533		
20	len =	1489	nex =	5	
	Term	48529	48236	-	0
	Intr	48841	48619	-	0
25	Intr	49138	48966	-	0
	Intr	49404	49245	-	0
	Init	49705	49484	-	0
	>4519192		/31447		
30	len =	1930	nex =	7	
	Init	76620	76794	+	0
	Intr	77019	77233	+	0
35	Intr	77315	77472	+	0
	Intr	77567	77754	+	0
	Intr	77855	78107	+	0
	Intr	78180	78328	+	0
40	Term	78423	78546	+	0
	>4519192		/33530		
	len =	1896	nex =	6	
45	Init	861	1342	+	0
	Intr	1549	1603	+	0
	Intr	1757	1818	+	0
	Intr	1914	2020	+	0
	Intr	2119	2206	+	0
50	Term	2324	2756	+	0
	>4519193		/22588		
	len =	1210	nex =	1	
55	Sngl	10581	11344	+	0
	>4519193		/12734		
60	len =	3093	nex =	15	

1437

	Term	11783	11499	-	0
	Intr	11954	11871	-	0
	Intr	12113	12043	-	0
5	Intr	12282	12213	-	0
	Intr	12459	12367	-	0
	Intr	12649	12556	-	0
	Intr	12798	12737	-	0
	Intr	12989	12945	-	0
10	Intr	13146	13084	-	0
	Intr	13398	13333	-	0
	Intr	13650	13534	-	0
	Intr	13862	13742	-	0
	Intr	14095	13965	-	0
15	Intr	14272	14240	-	0
	Init	14591	14446	-	0
	>4519193	/2934			
20	len =	610	nex =	1	
	Sngl	29932	29326	-	0
	>4519193	/101342			
25	len =	310	nex =	1	
	Sngl	43149	43454	+	0
30	>4519193	/31309			
	len =	763	nex =	1	
	Sngl	51604	50842	-	0
35	>4519193	/38326			
	len =	2324	nex =	6	
40	Term	75991	75658	-	0
	Intr	76453	76077	-	0
	Intr	76876	76829	-	0
	Intr	77135	76973	-	0
	Intr	77307	77229	-	0
45	Init	77981	77783	-	0
	>4519193	/114703			
	len =	576	nex =	1	
50	Sngl	7839	8414	+	0
	>4519194	/20539			
55	len =	1577	nex =	3	
	Init	15272	15482	+	0
	Intr	15570	15615	+	0
	Term	16443	16848	+	0
60					

1438

>4519194 /91757

len = 1407 nex = 7

5	Init	16952	17134	+	0
	Intr	17217	17260	+	0
	Intr	17389	17484	+	0
	Intr	17694	17786	+	0
	Intr	17919	18006	+	0
10	Intr	18095	18156	+	0
	Term	18245	18358	+	0

>4519194 /32257

15	len =	910	nex =	1	
	Sngl	41773	40872	-	0

>4519194 /9170

20	len =	1599	nex =	4	
	Term	48741	48223	-	0
	Intr	48949	48918	-	0
25	Intr	49210	49075	-	0
	Init	49821	49647	-	0

>4519194 /36525

30	len =	1953	nex =	1	
	Sngl	59919	61346	+	0

>4519194 /7233

35	len =	1270	nex =	4	
	Term	68594	68376	-	0
	Intr	68973	68686	-	0
40	Intr	69272	69107	-	0
	Init	69644	69537	-	0

>4519194 /819

45	len =	1270	nex =	4	
	Init	7404	7643	+	0
	Intr	7741	8080	+	0
	Intr	8177	8230	+	0
50	Term	8376	8673	+	0

>4519194 /6181

55	len =	1810	nex =	6	
	Init	74654	74757	+	0
	Intr	75098	75146	+	0
	Intr	75472	75579	+	0
	Intr	75770	75884	+	0
60	Intr	75966	76083	+	0

	Term	76205	76459	+	1439 0
	>4519194	/13954			
5	len =	1019	nex =	2	
	Init	9367	9653	+	0
	Term	9736	10385	+	0
10	>4519195	/26815			
	len =	3889	nex =	16	
	Term	12207	11831	-	0
15	Intr	12457	12314	-	0
	Intr	12656	12530	-	0
	Intr	12841	12762	-	0
	Intr	13213	12962	-	0
	Intr	13440	13312	-	0
20	Intr	13706	13657	-	0
	Intr	13944	13915	-	0
	Intr	14169	14056	-	0
	Intr	14435	14374	-	0
	Intr	14556	14514	-	0
25	Intr	14691	14636	-	0
	Intr	14893	14836	-	0
	Intr	15044	14976	-	0
	Intr	15431	15352	-	0
30	Init	15719	15536	-	0
	>4519195	/17362			
	len =	2377	nex =	6	
35	Term	24714	24441	-	0
	Intr	24903	24813	-	0
	Intr	25545	25430	-	0
	Intr	26012	25683	-	0
	Intr	26589	26090	-	0
40	Init	26817	26772	-	0
	>4519195	/40420			
	len =	1753	nex =	6	
45	Init	42376	42569	+	0
	Intr	42664	42895	+	0
	Intr	42979	43142	+	0
	Intr	43253	43535	+	0
50	Intr	43622	43788	+	0
	Term	43875	44128	+	0
	>4519195	/94524			
55	len =	475	nex =	2	
	Init	43654	43788	+	0
	Term	43875	44128	+	0
60	>4519195	/20767			

1440

	len =	1874	nex =	6	
5	Term	47286	46916	-	0
	Intr	47435	47386	-	0
	Intr	47604	47531	-	0
	Intr	48033	47989	-	0
	Intr	48249	48134	-	0
10	Init	48789	48477	-	0
	>4519195	/97350			
	len =	613	nex =	2	
15	Term	67803	67627	-	0
	Init	68239	67907	-	0
	>4519197	/32643			
20	len =	1763	nex =	1	
	Sngl	27667	25905	-	0
25	>4521999	/98976			
	len =	430	nex =	1	
	Sngl	10245	10673	+	0
30	>4521999	/109109			
	len =	399	nex =	1	
35	Sngl	10295	10686	+	0
	>4521999	/106320			
	len =	278	nex =	1	
40	Sngl	10379	10656	+	0
	>4521999	/115957			
45	len =	295	nex =	1	
	Sngl	10445	10739	+	0
	>4521999	/114949			
50	len =	285	nex =	1	
	Sngl	10447	10731	+	0
55	>4521999	/10836			
	len =	562	nex =	1	
	Sngl	12451	11890	-	0
60	>4521999	/151572			

1441

	len =	1914	nex =	6	
5	Term	22290	22087	-	0
	Intr	22510	22406	-	0
	Intr	22867	22604	-	0
	Intr	23125	22964	-	0
	Intr	23303	23226	-	0
10	Init	24000	23670	-	0
	>4521999	/31655			
	len =	1630	nex =	5	
15	Term	26057	25794	-	0
	Intr	26219	26143	-	0
	Intr	26450	26332	-	0
	Intr	26899	26820	-	0
20	Init	27415	27008	-	0
	>4521999	/92908			
	len =	2017	nex =	4	
25	Term	31465	31171	-	0
	Intr	31816	31636	-	0
	Intr	32453	32089	-	0
	Init	33187	33057	-	0
30	>4521999	/34062			
	len =	1139	nex =	3	
35	Term	38591	38301	-	0
	Intr	38843	38709	-	0
	Init	39439	39192	-	0
	>4521999	/3948			
40	len =	1096	nex =	1	
	Sngl	9611	9785	+	0
45	>4521999	/95453			
	len =	1044	nex =	3	
	Init	9613	9785	+	0
	Intr	10095	10272	+	0
50	Term	10295	10656	+	0
	>4521999	/17347			
55	len =	1074	nex =	1	
	Sngl	9613	10686	+	0
	>4521999	/125485			
60	len =	1115	nex =	2	

1442

	Init	9613	9785	+	0
	Term	10095	10272	+	0
5	>4521999	/125977			
	len =	1120	nex =	3	
10	Init	9613	9785	+	0
	Intr	10095	10272	+	0
	Term	10295	10732	+	0
	>4521999	/98855			
15	len =	1126	nex =	3	
	Init	9613	9785	+	0
	Intr	10095	10272	+	0
	Term	10295	10738	+	0
20	>4521999	/7420			
	len =	986	nex =	2	
25	Init	9615	9785	+	0
	Term	10095	10600	+	0
	>4521999	/234			
30	len =	1118	nex =	2	
	Init	9615	9785	+	0
	Term	10095	10272	+	0
35	>4521999	/26796			
	len =	1119	nex =	3	
40	Init	9615	9785	+	0
	Intr	10095	10272	+	0
	Term	10295	10733	+	0
	>4521999	/13879			
45	len =	1121	nex =	2	
	Init	9615	9785	+	0
	Term	10095	10735	+	0
50	>4522002	/18876			
	len =	2097	nex =	4	
55	Init	31368	31702	+	0
	Intr	31777	31877	+	0
	Intr	32003	32211	+	0
	Term	32776	33464	+	0
60	>4522002	/8550			

		len =	550	nex =	1	1443
		Sngl	36522	35979	-	0
5	>4522002		/10080			
		len =	2566	nex =	7	
10		Term	37918	37569	-	0
		Intr	38093	38029	-	0
		Intr	38349	38274	-	0
		Intr	38569	38442	-	0
		Intr	38766	38659	-	0
		Intr	39324	39168	-	0
15		Init	40134	39924	-	0
	>4522002		/35371			
20		len =	1570	nex =	3	
		Term	70494	70283	-	0
		Intr	70779	70573	-	0
		Init	71849	71563	-	0
25	>4531433		/142861			
		len =	940	nex =	1	
30		Sngl	33855	32916	-	0
	>4531433		/16421			
		len =	1991	nex =	8	
35		Term	35017	34361	-	0
		Intr	35195	35098	-	0
		Intr	35388	35286	-	0
		Intr	35569	35484	-	0
		Intr	35771	35684	-	0
40		Intr	35976	35863	-	0
		Intr	36161	36073	-	0
		Init	36341	36247	-	0
45	>4531433		/41669			
		len =	276	nex =	1	
		Sngl	37215	36940	-	0
50	>4538895		/7395			
		len =	2470	nex =	6	
55		Term	47375	47093	-	0
		Intr	47611	47463	-	0
		Intr	47817	47700	-	0
		Intr	48199	48007	-	0
		Intr	48407	48286	-	0
60		Init	49561	49113	-	0

1444

	>4538895	/8795		
	len =	756	nex =	1
5	Sngl	49466	48947	- 0
	>4538895	/24071		
10	len =	1392	nex =	3
	Init	72494	72654	+ 0
	Intr	72892	73080	+ 0
	Term	73174	73422	+ 0
15	>4538895	/27800		
	len =	790	nex =	3
20	Init	72493	72654	+ 0
	Intr	72892	73080	+ 0
	Term	73174	73280	+ 0
	>4538895	/19582		
25	len =	1899	nex =	2
	Term	6321	5522	- 0
	Init	7420	6901	- 0
30	>4538895	/25257		
	len =	1939	nex =	2
35	Term	6321	5516	- 0
	Init	7454	6901	- 0
	>4538895	/142381		
40	len =	1954	nex =	3
	Init	87087	87340	+ 0
	Intr	88405	88485	+ 0
	Term	88572	89040	+ 0
45	>4538918	/33495		
	len =	2564	nex =	6
50	Init	35043	35417	+ 0
	Intr	35652	35904	+ 0
	Intr	36064	36212	+ 0
	Intr	36295	36552	+ 0
	Intr	36711	36902	+ 0
55	Term	37042	37606	+ 0
	>4538918	/15410		
	len =	1705	nex =	4
60	Term	52803	52534	- 0

Reference No. 2750-942P

				1445	
	Intr	53006	52889	-	0
	Intr	53214	53100	-	0
	Init	53440	53336	-	0
5	>4538918	/31259			
	len =	2096	nex =	7	
	Init	55471	55645	+	0
10	Intr	56096	56230	+	0
	Intr	56317	56541	+	0
	Intr	56641	56823	+	0
	Intr	56932	57155	+	0
	Intr	57239	57284	+	0
15	Term	57378	57566	+	0
	>4538918	/34934			
	len =	3130	nex =	12	
20	Init	70373	70535	+	0
	Intr	70658	70701	+	0
	Intr	70897	70992	+	0
	Intr	71153	71245	+	0
25	Intr	71398	71488	+	0
	Intr	71582	71643	+	0
	Intr	71733	71917	+	0
	Intr	72056	72233	+	0
	Intr	72312	72355	+	0
30	Intr	72493	72682	+	0
	Intr	72788	72805	+	0
	Term	73209	73502	+	0
	>4538918	/7421			
35	len =	1241	nex =	1	
	Sngl	79061	77821	-	0
40	>4538918	/148597			
	len =	1482	nex =	4	
	Init	93052	93292	+	0
45	Intr	93665	93847	+	0
	Intr	94012	94176	+	0
	Term	94312	94533	+	0
	>4538949	/13231			
50	len =	738	nex =	3	
	Init	52100	52260	+	0
	Intr	52368	52518	+	0
55	Term	52605	52837	+	0
	>4538949	/39765			
	len =	1486	nex =	6	
60					

					1446
	Init	53668	53951	+	0
	Intr	54035	54119	+	0
	Intr	54209	54259	+	0
	Intr	54358	54478	+	0
5	Intr	54585	54719	+	0
	Term	54798	55153	+	0
	>4538949 /93802				
10	len =	310	nex =	1	
	Sngl	54895	55195	+	0
	>4538949 /1354				
15	len =	1825	nex =	7	
	Init	66408	66496	+	0
	Intr	66590	66728	+	0
20	Intr	66808	66882	+	0
	Intr	67001	67122	+	0
	Intr	67205	67280	+	0
	Intr	67362	67421	+	0
25	Term	67521	67843	+	0
	>4538949 /36655				
	len =	3584	nex =	4	
30	Term	77287	76801	-	0
	Intr	77426	77365	-	0
	Intr	78110	77691	-	0
	Init	80384	79836	-	0
35	>4538972 /6822				
	len =	2801	nex =	13	
	Term	11535	11345	-	0
40	Intr	11698	11621	-	0
	Intr	11841	11769	-	0
	Intr	12019	11939	-	0
	Intr	12214	12164	-	0
	Intr	12391	12297	-	0
45	Intr	12711	12631	-	0
	Intr	12872	12788	-	0
	Intr	13313	13234	-	0
	Intr	13530	13416	-	0
	Intr	13703	13633	-	0
50	Intr	13870	13786	-	0
	Init	14145	13945	-	0
	>4538972 /41992				
55	len =	2052	nex =	5	
	Init	32316	32561	+	0
	Intr	32643	32715	+	0
	Intr	33489	33697	+	0
60	Intr	33789	33935	+	0

Reference No. 2750-942P

	Term	34034	34367	+	1447 0
	>4538972	/35962			
5	len =	823	nex =	1	
	Sngl	35958	36389	+	0
10	>4538972	/31115			
	len =	1478	nex =	3	
	Init	3879	4068	+	0
	Intr	4258	4391	+	0
15	Term	5063	5356	+	0
	>4538990	/32791			
20	len =	4390	nex =	8	
	Term	22701	22300	-	0
	Intr	22820	22779	-	0
	Intr	22937	22896	-	0
	Intr	23128	23029	-	0
25	Intr	23284	23223	-	0
	Intr	23456	23375	-	0
	Intr	25216	25034	-	0
	Init	26686	26545	-	0
30	>4538990	/36491			
	len =	533	nex =	1	
	Sngl	4200	4732	+	0
35	>4538990	/40182			
	len =	2574	nex =	8	
40	Term	47130	47007	-	0
	Intr	47313	47244	-	0
	Intr	47449	47400	-	0
	Intr	47627	47560	-	0
	Intr	47778	47717	-	0
45	Intr	47991	47868	-	0
	Intr	48467	48429	-	0
	Init	48934	48614	-	0
50	>4538990	/6718			
	len =	2984	nex =	12	
	Term	56364	56049	-	0
	Intr	56633	56462	-	0
55	Intr	56834	56722	-	0
	Intr	57028	56963	-	0
	Intr	57314	57213	-	0
	Intr	57443	57391	-	0
	Intr	57592	57535	-	0
60	Intr	57780	57682	-	0

				1448	
	Intr	57898	57855	-	0
	Intr	58299	58209	-	0
	Intr	58481	58455	-	0
5	Init	59032	58791	-	0
	>4539290	/9546			
	len =	1353	nex =	3	
10	Init	31019	31261	+	0
	Intr	31721	31841	+	0
	Term	31919	32371	+	0
	>4539290	/111551			
15	len =	680	nex =	2	
	Init	31692	31841	+	0
20	Term	31919	32371	+	0
	>4539290	/98650			
	len =	1931	nex =	5	
25	Init	36398	36658	+	0
	Intr	36936	37160	+	0
	Intr	37542	37689	+	0
	Intr	37807	37886	+	0
30	Term	37970	38328	+	0
	>4539290	/6966			
	len =	955	nex =	2	
35	Term	57171	56874	-	0
	Init	57828	57579	-	0
	>4539290	/16673			
40	len =	976	nex =	1	
	Sngl	57850	56875	-	0
	>4539290	/31982			
45	len =	1005	nex =	2	
	Term	57171	56874	-	0
50	Init	57878	57579	-	0
	>4539290	/37817			
	len =	2214	nex =	8	
55	Init	58762	59031	+	0
	Intr	59151	59225	+	0
	Intr	59572	59628	+	0
	Intr	59712	59866	+	0
	Intr	59985	60119	+	0
60	Intr	60211	60313	+	0

				1449	
	Intr	60402	60501	+	0
	Term	60611	60975	+	0
5	>4539290	/103513			
	len =	198	nex =	1	
	Sngl	60820	61017	+	0
10	>4539290	/10511			
	len =	1487	nex =	5	
15	Term	4951	4724	-	0
	Intr	5226	5106	-	0
	Intr	5588	5309	-	0
	Intr	6021	5973	-	0
	Init	6210	6132	-	0
20	>4539290	/24045			
	len =	713	nex =	2	
25	Init	86190	86240	+	0
	Term	86397	86784	+	0
	>4539309	/31833			
30	len =	1938	nex =	3	
	Init	23367	23550	+	0
	Intr	24243	24528	+	0
	Term	24866	25304	+	0
35	>4539309	/40069			
	len =	1415	nex =	1	
40	Sngl	28842	30256	+	0
	>4539309	/119970			
	len =	1487	nex =	6	
45	Term	40137	39707	-	0
	Intr	40406	40272	-	0
	Intr	40622	40484	-	0
	Intr	40793	40703	-	0
	Intr	41003	40894	-	0
50	Init	41193	41096	-	0
	>4539309	/6351			
55	len =	2193	nex =	7	
	Term	40137	39693	-	0
	Intr	40406	40272	-	0
	Intr	40622	40484	-	0
	Intr	40793	40703	-	0
60	Intr	41003	40894	-	0

Reference No. 2750-942P

					1450
	Intr	41365	41096	-	0
	Init	41885	41628	-	0
	>4539309	/42753			
5	len =	911	nex =	3	
	Term	65462	65294	-	0
	Intr	65761	65543	-	0
10	Init	66204	66078	-	0
	>4539309	/18408			
	len =	1111	nex =	2	
15	Term	65761	65543	-	0
	Init	66377	66078	-	0
	>4539309	/28021			
20	len =	1427	nex =	2	
	Term	65761	65543	-	0
	Init	66693	66078	-	0
25	>4539309	/6045			
	len =	262	nex =	1	
30	Sngl	92055	91794	-	0
	>4539309	/8278			
	len =	2297	nex =	5	
35	Term	94508	94131	-	0
	Intr	94898	94766	-	0
	Intr	95549	95481	-	0
	Intr	96124	95779	-	0
40	Init	96427	96207	-	0
	>4539331	/38915			
	len =	790	nex =	3	
45	Term	47037	46932	-	0
	Intr	47423	47129	-	0
	Init	47720	47526	-	0
50	>4539353	/7769			
	len =	556	nex =	1	
	Sngl	2681	2129	-	0
55	>4539353	/92155			
	len =	411	nex =	1	
60	Sngl	2685	2275	-	0

1451

	>4539353	/1732		
5	len =	503	nex =	1
	Sngl	53207	53709	+ 0
	>4539378	/2917		
10	len =	370	nex =	1
	Sngl	34714	34349	- 0
	>4539378	/2359		
15	len =	1179	nex =	5
	Init	61039	61098	+ 0
	Intr	61178	61285	+ 0
20	Intr	61443	61485	+ 0
	Intr	61581	61776	+ 0
	Term	61866	62217	+ 0
	>4539378	/38408		
25	len =	1035	nex =	2
	Term	72291	71647	- 0
30	Init	72681	72375	- 0
	>4539378	/7322		
	len =	1615	nex =	2
35	Term	79437	78787	- 0
	Init	80401	79977	- 0
	>4539402	/8976		
40	len =	2875	nex =	10
	Term	27509	27384	- 0
	Intr	27711	27643	- 0
	Intr	28151	28065	- 0
45	Intr	28346	28239	- 0
	Intr	28516	28426	- 0
	Intr	29461	29382	- 0
	Intr	29655	29551	- 0
	Intr	29831	29737	- 0
50	Intr	29988	29910	- 0
	Init	30258	30076	- 0
	>4539402	/41359		
55	len =	3130	nex =	10
	Term	27509	27214	- 0
	Intr	27711	27643	- 0
	Intr	28151	28065	- 0
60	Intr	28346	28239	- 0

					1452
	Intr	28516	28426	-	0
	Intr	29461	29382	-	0
	Intr	29655	29551	-	0
	Intr	29831	29737	-	0
5	Intr	29988	29910	-	0
	Init	30343	30076	-	0
	>4539402		/41155		
10	len =	918	nex =	2	
	Term	35555	35468	-	0
	Init	36257	36135	-	0
15	>4539402		/21228		
	len =	1469	nex =	3	
	Term	35555	35325	-	0
20	Intr	36257	36135	-	0
	Init	36793	36352	-	0
	>4539415		/742		
25	len =	1403	nex =	3	
	Init	26047	26138	+	0
	Intr	26513	26661	+	0
30	Term	27042	27449	+	0
	>4539415		/14013		
	len =	828	nex =	1	
35	Sngl	30384	30766	+	0
	>4539415		/14312		
40	len =	2186	nex =	6	
	Term	31374	31324	-	0
	Intr	31712	31634	-	0
	Intr	32178	32124	-	0
	Intr	32659	32576	-	0
45	Intr	32806	32745	-	0
	Init	33072	32898	-	0
	>4539448		/38976		
50	len =	401	nex =	1	
	Sngl	19914	19514	-	0
55	>4539448		/13796		
	len =	1156	nex =	2	
	Term	19237	18760	-	0
60	Init	19915	19490	-	0

1453

>4539448 /8846

len = 1419 nex = 6

5	Term	3827	3621	-	0
	Intr	4092	3925	-	0
	Intr	4400	4282	-	0
	Intr	4556	4495	-	0
	Intr	4723	4647	-	0
10	Init	5039	4865	-	0

>4539448 /26831

15	len =	1511	nex =	6	
	Term	3827	3616	-	0
	Intr	4092	3925	-	0
	Intr	4400	4282	-	0
	Intr	4556	4495	-	0
20	Intr	4723	4647	-	0
	Init	5126	4865	-	0

>4544365 /32729

25	len =	1218	nex =	1	
	Sngl	13401	14618	+	0

>4544365 /3839

30	len =	2110	nex =	3	
	Term	23021	22565	-	0
	Intr	23867	23630	-	0
35	Init	24665	24122	-	0

>4544365 /32380

40	len =	1118	nex =	2	
	Term	44571	44182	-	0
	Init	45299	44761	-	0

>4544365 /28318

45	len =	970	nex =	2	
	Init	47075	47349	+	0
	Term	47442	48044	+	0
50					

>4544365 /9657

	len =	533	nex =	1	
55	Sngl	80944	80412	-	0

>4544381 /30607

60	len =	1011	nex =	3	
----	-------	------	-------	---	--

				1454
	Init	43399	43605	+ 0
	Intr	43651	43747	+ 0
	Term	43844	44402	+ 0
5	>4544381	/38904		
	len =	207	nex =	1
	Sngl	44129	44335	+ 0
10	>4544381	/6922		
	len =	827	nex =	1
15	Sngl	93744	92918	- 0
	>4544381	/43076		
	len =	1855	nex =	1
20	Sngl	94771	92917	- 0
	>4544405	/3366		
25	len =	1270	nex =	6
	Init	108883	109010	+ 0
	Intr	109298	109331	+ 0
	Intr	109412	109584	+ 0
30	Intr	109671	109722	+ 0
	Intr	109823	109890	+ 0
	Term	109982	110152	+ 0
	>4544405	/21909		
35	len =	1781	nex =	6
	Init	25216	25418	+ 0
	Intr	25776	25847	+ 0
40	Intr	26206	26284	+ 0
	Intr	26395	26527	+ 0
	Intr	26623	26661	+ 0
	Term	26747	26996	+ 0
45	>4544405	/11114		
	len =	1439	nex =	1
	Sngl	51750	50803	- 0
50	>4544405	/40781		
	len =	1633	nex =	6
55	Term	80918	80716	- 0
	Intr	81127	81067	- 0
	Intr	81666	81595	- 0
	Intr	81789	81740	- 0
	Intr	82070	81958	- 0
60	Init	82348	82159	- 0

1455

	>4544405	/104918			
5	len =	1161	nex =	1	
	Sngl	90572	90694	+	0
	>4544435	/20723			
10	len =	1413	nex =	1	
	Sngl	29535	30947	+	0
	>4544435	/111553			
15	len =	510	nex =	1	
	Sngl	30533	31042	+	0
20	>4544435	/117955			
	len =	1450	nex =	3	
	Init	3407	3589	+	0
25	Intr	4304	4489	+	0
	Term	4602	4848	+	0
	>4544435	/32573			
30	len =	3571	nex =	5	
	Term	49696	49307	-	0
	Intr	50351	50080	-	0
	Intr	50691	50599	-	0
35	Intr	52326	52225	-	0
	Init	52877	52427	-	0
	>4544435	/38277			
40	len =	535	nex =	1	
	Sngl	78881	78813	-	0
	>4544435	/26961			
45	len =	1350	nex =	5	
	Init	92102	92249	+	0
	Intr	92397	92496	+	0
50	Intr	92587	92644	+	0
	Intr	92722	93078	+	0
	Term	93165	93451	+	0
	>4544435	/10312			
55	len =	2925	nex =	6	
	Term	94666	93767	-	0
	Intr	94855	94772	-	0
60	Intr	94981	94933	-	0

				1456	
	Intr	95346	95304	-	0
	Intr	95580	95523	-	0
	Init	96143	96015	-	0
5	>4557056	/38982			
	len =	1316	nex =	4	
10	Term	13849	13681	-	0
	Intr	14205	14054	-	0
	Intr	14347	14277	-	0
	Init	14637	14454	-	0
15	>4557061	/7520			
	len =	1480	nex =	1	
	Sngl	23980	24135	+	0
20	>4557061	/39407			
	len =	1630	nex =	3	
25	Term	26056	25532	-	0
	Intr	26195	26155	-	0
	Init	27156	26894	-	0
30	>4557061	/5435			
	len =	1632	nex =	3	
	Term	26056	25532	-	0
	Intr	26195	26155	-	0
	Init	27012	26894	-	0
35	>4558521	/23664			
	len =	898	nex =	1	
40	Sngl	30777	31674	+	0
45	>4558521	/37480			
	len =	760	nex =	2	
	Term	41994	41798	-	0
	Init	42557	42246	-	0
50	>4558521	/27813			
	len =	1810	nex =	4	
55	Term	60751	60244	-	0
	Intr	61451	61243	-	0
	Intr	61676	61576	-	0
	Init	62053	61830	-	0
60	>4558521	/7488			
	len =	1414	nex =	2	

1457

	Term	83600	83130	-	0
	Init	84090	83849	-	0
5	>4558586	/18981			
	len =	3812	nex =	12	
	Term	7302	6978	-	0
10	Intr	7549	7499	-	0
	Intr	7962	7870	-	0
	Intr	8232	8157	-	0
	Intr	8456	8340	-	0
	Intr	8680	8616	-	0
15	Intr	9112	8999	-	0
	Intr	9310	9212	-	0
	Intr	9563	9472	-	0
	Intr	10014	9891	-	0
	Intr	10285	10118	-	0
20	Init	10789	10619	-	0
	>4558586	/18724			
	len =	4210	nex =	14	
25	Term	11491	11046	-	0
	Intr	11945	11761	-	0
	Intr	12171	12058	-	0
	Intr	12446	12359	-	0
30	Intr	12612	12540	-	0
	Intr	13246	13121	-	0
	Intr	13516	13427	-	0
	Intr	13708	13598	-	0
	Intr	14034	13801	-	0
35	Intr	14205	14128	-	0
	Intr	14379	14308	-	0
	Intr	14551	14468	-	0
	Intr	14778	14659	-	0
	Init	15254	15074	-	0
40	>4558586	/2070			
	len =	1824	nex =	7	
45	Term	33890	33632	-	0
	Intr	34060	33981	-	0
	Intr	34417	34262	-	0
	Intr	34645	34510	-	0
	Intr	34881	34730	-	0
50	Intr	35164	35075	-	0
	Init	35455	35254	-	0
	>4558586	/157873			
55	len =	649	nex =	3	
	Term	34881	34807	-	0
	Intr	35164	35075	-	0
60	Init	35455	35254	-	0

1458

	>4558586	/35814			
	len =	1938	nex =	7	
5	Term	33890	33575	-	0
	Intr	34060	33981	-	0
	Intr	34417	34262	-	0
	Intr	34645	34510	-	0
	Intr	34881	34730	-	0
10	Intr	35164	35075	-	0
	Init	35512	35254	-	0
	>4558586	/19277			
15	len =	655	nex =	1	
	Sngl	77232	77886	+	0
20	>4558586	/106135			
	len =	635	nex =	1	
	Sngl	84401	85035	+	0
25	>4558590	/41858			
	len =	2113	nex =	3	
30	Init	3306	3445	+	0
	Intr	3564	4886	+	0
	Term	5194	5418	+	0
	>4558590	/14128			
35	len =	1425	nex =	2	
	Init	3948	4886	+	0
	Term	5194	5372	+	0
40	>4558656	/95747			
	len =	859	nex =	1	
	Sngl	82575	83433	+	0
45	>4558656	/25241			
	len =	657	nex =	1	
50	Sngl	82776	83432	+	0
	>4558656	/17483			
55	len =	2449	nex =	2	
	Term	98045	96936	-	0
	Init	99384	98603	-	0
60	>4558674	/110217			

```

                                1459
      len =      430   nex =      1
      Sngl  49557   49135   -      0
5  >4558674      /29241
      len =      730   nex =      1
      Sngl  50473   51194   +      0
10 >4558674      /33853
      len =      550   nex =      1
15 Sngl  50532   51077   +      0
   >4559319      /19749
      len =      2077  nex =      6
20 Init  51859   52123   +      0
   Intr  52351   52657   +      0
   Intr  52735   52822   +      0
   Intr  52920   53029   +      0
25 Intr  53123   53271   +      0
   Term  53559   53620   +      0
   >4559319      /17752
30 len =      2650   nex =      5
   Init  65746   66206   +      0
   Intr  66784   66955   +      0
   Intr  67501   67676   +      0
35 Intr  67761   67919   +      0
   Term  68034   68387   +      0
   >4559319      /19221
40 len =      850   nex =      2
   Init  75881   76149   +      0
   Term  76407   76724   +      0
45 >4559319      /104159
      len =      523   nex =      1
      Sngl  77455   76942   -      0
50 >4559319      /41181
      len =      3370  nex =      6
55 Term  77618   77108   -      0
   Intr  77969   77856   -      0
   Intr  78281   78114   -      0
   Intr  79196   78954   -      0
   Intr  79602   79519   -      0
60 Init  80468   79689   -      0

```

1460

>4559319 /37057

5	len =	3250	nex =	12		
	Init	84481	84692	+	0	
	Intr	85229	85264	+	0	
	Intr	85302	85358	+	0	
	Intr	85490	85573	+	0	
10	Intr	85652	85723	+	0	
	Intr	85920	85991	+	0	
	Intr	86232	86272	+	0	
	Intr	86584	86650	+	0	
	Intr	86992	87183	+	0	
15	Intr	87283	87372	+	0	
	Intr	87461	87568	+	0	
	Term	87662	87727	+	0	

>4559344 /17434

20	len =	1227	nex =	2		
	Term	99351	98868	-	0	
25	Init	100094	99455	-	0	

>4559344 /30071

	len =	1657	nex =	5		
30	Term	36166	35586	-	0	
	Intr	36370	36254	-	0	
	Intr	36762	36454	-	0	
	Intr	37029	36967	-	0	
35	Init	37242	37124	-	0	

>4559344 /10798

	len =	1189	nex =	5		
40	Init	45685	45867	+	0	
	Intr	45942	46037	+	0	
	Intr	46237	46359	+	0	
	Intr	46569	46608	+	0	
45	Term	46704	46873	+	0	

>4559344 /1916

	len =	490	nex =	1		
50	Sngl	57577	57090	-	0	

>4559344 /6722

55	len =	409	nex =	1		
	Sngl	57584	57176	-	0	

>4559344 /10261

60	len =	522	nex =	1		
----	-------	-----	-------	---	--	--

1461

	Sngl	57598	57077	-	0
	>4559344	/97914			
5	len =	1291	nex =	3	
	Init	78733	78958	+	0
	Intr	79545	79694	+	0
10	Term	79797	80023	+	0
	>4559344	/14570			
	len =	2280	nex =	7	
15	Init	81776	82132	+	0
	Intr	82307	82649	+	0
	Intr	82774	82992	+	0
	Intr	83092	83151	+	0
20	Intr	83231	83386	+	0
	Intr	83500	83593	+	0
	Term	83750	84055	+	0
	>4559344	/122569			
25	len =	214	nex =	1	
	Sngl	83842	84055	+	0
30	>4559344	/36270			
	len =	1377	nex =	1	
	Sngl	91284	90056	-	0
35	>4559344	/29774			
	len =	1937	nex =	3	
40	Term	91284	90056	-	0
	Intr	91468	91366	-	0
	Init	91992	91560	-	0
	>4559375	/102981			
45	len =	568	nex =	1	
	Sngl	19716	20275	+	0
50	>4559375	/94104			
	len =	516	nex =	1	
	Sngl	21573	22085	+	0
55	>4559375	/12474			
	len =	737	nex =	1	
60	Sngl	26746	26629	-	0

1462

>4559375 /35220

5	len =	1760	nex =	7		
	Init	38581	38611	+	0	
	Intr	38834	39022	+	0	
	Intr	39074	39179	+	0	
	Intr	39265	39450	+	0	
10	Intr	39547	39712	+	0	
	Intr	39807	40123	+	0	
	Term	40251	40340	+	0	

>4567193 /38340

15	len =	1426	nex =	4		
	Term	16701	16432	-	0	
	Intr	17094	16777	-	0	
20	Intr	17731	17187	-	0	
	Init	17857	17801	-	0	

>4567193 /17172

25	len =	1760	nex =	6		
	Term	28035	27578	-	0	
	Intr	28415	28113	-	0	
	Intr	28602	28501	-	0	
30	Intr	28796	28685	-	0	
	Intr	29087	29011	-	0	
	Init	29337	29173	-	0	

>4567193 /206273

35	len =	2060	nex =	7		
	Term	30185	29858	-	0	
	Intr	30460	30268	-	0	
40	Intr	30657	30541	-	0	
	Intr	31111	30896	-	0	
	Intr	31336	31225	-	0	
	Intr	31570	31506	-	0	
45	Init	31737	31656	-	0	

>4567193 /15405

	len =	192	nex =	1		
50	Sngl	39059	39250	+	0	

>4567193 /30185

55	len =	1632	nex =	4		
	Term	41869	41427	-	0	
	Intr	42547	42403	-	0	
	Intr	42721	42661	-	0	
60	Init	43058	42799	-	0	

1463

>4567193 /15081

len = 928 nex = 2

5	Init	65231	65374	+	0
	Term	65556	66158	+	0

>4567193 /153017

10 len = 616 nex = 2

	Init	65262	65374	+	0
	Term	65556	65877	+	0

15 >4567237 /13309

len = 1334 nex = 5

	Init	37681	37817	+	0
20	Intr	38008	38054	+	0
	Intr	38602	38657	+	0
	Intr	38750	38866	+	0
	Term	38969	39006	+	0

25 >4567237 /25127

len = 2314 nex = 8

	Init	52101	52260	+	0
30	Intr	52608	52692	+	0
	Intr	52766	52834	+	0
	Intr	52909	53021	+	0
	Intr	53119	53230	+	0
	Intr	53328	53471	+	0
35	Intr	53682	53856	+	0
	Term	54076	54414	+	0

>4567237 /22703

40 len = 1450 nex = 3

	Term	56329	56148	-	0
	Intr	56617	56415	-	0
45	Init	57116	56959	-	0

>4567237 /33370

len = 685 nex = 3

50	Term	76509	76290	-	0
	Intr	76701	76598	-	0
	Init	76968	76910	-	0

>4567237 /11284

55 len = 693 nex = 3

	Term	76509	76285	-	0
	Intr	76701	76598	-	0
60	Init	76968	76910	-	0

1464

>4567259 /33

5	len =	1944	nex =	6	
	Term	678	284	-	0
	Intr	980	761	-	0
	Intr	1195	1063	-	0
	Intr	1445	1328	-	0
10	Intr	1621	1527	-	0
	Init	2227	2024	-	0

>4567259 /38112

15	len =	1572	nex =	5	
	Term	26086	25917	-	0
	Intr	26263	26173	-	0
	Intr	26465	26356	-	0
20	Intr	26929	26660	-	0
	Init	27488	27013	-	0

>4567259 /20834

25	len =	3815	nex =	14	
	Init	29608	30133	+	0
	Intr	30762	30856	+	0
	Intr	30987	31095	+	0
30	Intr	31188	31234	+	0
	Intr	31412	31467	+	0
	Intr	31629	31767	+	0
	Intr	31884	32021	+	0
	Intr	32100	32168	+	0
35	Intr	32254	32364	+	0
	Intr	32467	32595	+	0
	Intr	32688	32765	+	0
	Intr	32854	32925	+	0
	Intr	33026	33088	+	0
40	Term	33177	33422	+	0

>4567259 /121118

45	len =	2034	nex =	9	
	Init	31629	31767	+	0
	Intr	31884	32021	+	0
	Intr	32100	32168	+	0
	Intr	32254	32364	+	0
50	Intr	32467	32595	+	0
	Intr	32688	32765	+	0
	Intr	32854	32925	+	0
	Intr	33026	33088	+	0
55	Term	33177	33474	+	0

>4567259 /21730

60	len =	1774	nex =	6	
	Term	2963	2647	-	0

Reference No. 2750-942P

				1465	
	Intr	3263	3044	-	0
	Intr	3478	3346	-	0
	Intr	3746	3629	-	0
	Intr	3925	3831	-	0
5	Init	4420	4216	-	0
	>4567259	/34470			
10	len =	2606	nex =	8	
	Init	5119	5168	+	0
	Intr	5278	5355	+	0
	Intr	5522	5546	+	0
	Intr	5632	5664	+	0
15	Intr	5971	6101	+	0
	Intr	6291	6511	+	0
	Intr	6606	6853	+	0
	Term	6954	7195	+	0
20	>4567259	/33121			
	len =	2209	nex =	9	
	Init	46682	46836	+	0
25	Intr	47131	47236	+	0
	Intr	47341	47382	+	0
	Intr	47532	47597	+	0
	Intr	47686	47802	+	0
	Intr	47939	48214	+	0
30	Intr	48303	48350	+	0
	Intr	48427	48548	+	0
	Term	48699	48890	+	0
	>4567259	/36598			
35	len =	2212	nex =	11	
	Init	46682	46836	+	0
	Intr	46924	47015	+	0
40	Intr	47131	47236	+	0
	Intr	47341	47382	+	0
	Intr	47532	47597	+	0
	Intr	47686	47802	+	0
	Intr	47939	48013	+	0
45	Intr	48112	48214	+	0
	Intr	48303	48350	+	0
	Intr	48427	48548	+	0
	Term	48699	48893	+	0
50	>4567259	/109948			
	len =	475	nex =	2	
	Init	48460	48548	+	0
55	Term	48699	48934	+	0
	>4567259	/1285			
60	len =	1185	nex =	1	

					1466
	Sngl	52746	53930	+	0
	>4567259	/21453			
5	len =	1410	nex =	3	
	Term	69518	68949	-	0
	Intr	69807	69688	-	0
	Init	70358	69891	-	0
10	>4567259	/33656			
	len =	463	nex =	1	
15	Sngl	9884	10346	+	0
	>4567259	/156111			
	len =	322	nex =	1	
20	Sngl	9910	10231	+	0
	>4567300	/125386			
25	len =	910	nex =	3	
	Init	13167	13335	+	0
	Intr	13426	13542	+	0
	Term	13632	14051	+	0
30	>4567300	/101253			
	len =	859	nex =	3	
35	Init	33481	33676	+	0
	Intr	33813	33938	+	0
	Term	34031	34339	+	0
	>4567300	/123234			
40	len =	1330	nex =	4	
	Term	34776	34516	-	0
	Intr	35061	34867	-	0
45	Intr	35283	35188	-	0
	Init	35576	35463	-	0
	>4567300	/24221			
50	len =	393	nex =	1	
	Sngl	8449	8841	+	0
	>4572664	/2867			
55	len =	1510	nex =	4	
	Term	55509	55260	-	0
	Intr	55693	55605	-	0
60	Intr	55882	55783	-	0

	Init	56077	56005	-	1467 0
	>4572664	/34807			
5	len =	1418	nex =	1	
	Sngl	59430	60847	+	0
10	>4572664	/113985			
	len =	173	nex =	1	
	Sngl	66412	66584	+	0
15	>4572664	/11953			
	len =	1510	nex =	3	
20	Init	66481	67144	+	0
	Intr	67636	67764	+	0
	Term	67855	67987	+	0
	>4572664	/34681			
25	len =	1379	nex =	2	
	Term	73338	72795	-	0
	Init	74173	73545	-	0
30	>4572664	/37401			
	len =	1316	nex =	2	
35	Init	76483	76979	+	0
	Term	77234	77798	+	0
	>4572664	/36719			
40	len =	1231	nex =	1	
	Sngl	79365	78135	-	0
	>4580365	/27596			
45	len =	1365	nex =	4	
	Term	99273	99000	-	0
	Intr	99825	99644	-	0
	Intr	100012	99954	-	0
50	Init	100364	100196	-	0
	>4580365	/27081			
55	len =	492	nex =	1	
	Sngl	43711	43220	-	0
	>4580365	/39571			
60	len =	2540	nex =	9	

1468

	Init	60690	60861	+	0
	Intr	61125	61240	+	0
	Intr	61348	61407	+	0
5	Intr	61645	61830	+	0
	Intr	61925	62029	+	0
	Intr	62147	62243	+	0
	Intr	62438	62545	+	0
	Intr	62686	62821	+	0
10	Term	62943	63229	+	0
	>4580365		/108216		
15	len =	1090	nex =	4	
	Init	62147	62243	+	0
	Intr	62438	62545	+	0
	Intr	62686	62821	+	0
20	Term	62943	63229	+	0
	>4580365		/158765		
	len =	2230	nex =	4	
25	Init	96491	97832	+	0
	Intr	97943	98008	+	0
	Intr	98083	98148	+	0
	Term	98215	98259	+	0
	>4580365		/3900		
30	len =	1249	nex =	5	
	Init	97546	97832	+	0
	Intr	97943	98008	+	0
35	Intr	98083	98148	+	0
	Intr	98215	98259	+	0
	Term	98386	98794	+	0
	>4580454		/36815		
40	len =	2248	nex =	6	
	Term	23978	23775	-	0
	Intr	24212	24072	-	0
45	Intr	24520	24304	-	0
	Intr	24794	24625	-	0
	Intr	25442	25197	-	0
	Init	26022	25523	-	0
50	>4580454		/12246		
	len =	1961	nex =	7	
55	Init	26312	26626	+	0
	Intr	26975	27027	+	0
	Intr	27104	27213	+	0
	Intr	27296	27463	+	0
	Intr	27553	27650	+	0
	Intr	27792	27918	+	0
60	Term	28033	28272	+	0

1469

	>4580454	/123469			
5	len =	2112	nex =	7	
	Init	29262	29569	+	0
	Intr	30006	30058	+	0
	Intr	30153	30262	+	0
	Intr	30351	30518	+	0
10	Intr	30608	30705	+	0
	Intr	30832	30958	+	0
	Term	31073	31373	+	0
	>4580732	/43073			
15	len =	1642	nex =	1	
	Sngl	102136	103777	+	0
20	>4580732	/1069			
	len =	1112	nex =	3	
	Term	42616	42417	-	0
25	Intr	43115	43025	-	0
	Init	43528	43375	-	0
	>4580744	/34680			
30	len =	2025	nex =	4	
	Term	15210	14726	-	0
	Intr	15766	15298	-	0
	Intr	16116	15998	-	0
35	Init	16750	16441	-	0
	>4580744	/1294			
40	len =	2050	nex =	5	
	Term	22434	22008	-	0
	Intr	22792	22540	-	0
	Intr	23073	22873	-	0
	Intr	23265	23147	-	0
45	Init	24057	23791	-	0
	>4580744	/6124			
50	len =	251	nex =	1	
	Sngl	31321	31071	-	0
	>4580744	/36505			
55	len =	3231	nex =	1	
	Sngl	32321	31071	-	0
60	>4580744	/97415			

				1470
	len =	854	nex =	1
	Sngl	40155	39760	- 0
5	>4580744	/117519		
	len =	1292	nex =	1
	Sngl	41250	42541	+ 0
10	>4580744	/783		
	len =	1575	nex =	5
15	Term	44523	44000	- 0
	Intr	44831	44655	- 0
	Intr	45013	44928	- 0
	Intr	45231	45112	- 0
	Init	45559	45529	- 0
20	>4580744	/37712		
	len =	2875	nex =	12
25	Term	44523	44251	- 0
	Intr	44831	44655	- 0
	Intr	45013	44928	- 0
	Intr	45231	45112	- 0
	Intr	45559	45529	- 0
30	Intr	45722	45647	- 0
	Intr	45995	45908	- 0
	Intr	46153	46092	- 0
	Intr	46314	46238	- 0
	Intr	46521	46419	- 0
35	Intr	46677	46616	- 0
	Init	47125	47027	- 0
	>4580744	/37965		
40	len =	3581	nex =	14
	Term	55823	55611	- 0
	Intr	56063	55914	- 0
	Intr	56251	56154	- 0
45	Intr	56471	56331	- 0
	Intr	56734	56585	- 0
	Intr	56994	56818	- 0
	Intr	57262	57082	- 0
	Intr	57604	57559	- 0
50	Intr	57984	57921	- 0
	Intr	58092	58070	- 0
	Intr	58311	58239	- 0
	Intr	58627	58496	- 0
	Intr	58799	58713	- 0
55	Init	59191	59053	- 0
	>4580744	/40575		
60	len =	3683	nex =	14

Reference No. 2750-942P

				1471	
	Term	55823	55622	-	0
	Intr	56063	55914	-	0
	Intr	56251	56154	-	0
	Intr	56471	56331	-	0
5	Intr	56734	56585	-	0
	Intr	56994	56818	-	0
	Intr	57262	57082	-	0
	Intr	57604	57559	-	0
10	Intr	57984	57921	-	0
	Intr	58092	58070	-	0
	Intr	58311	58239	-	0
	Intr	58627	58496	-	0
	Intr	58799	58713	-	0
15	Init	59304	59053	-	0
	>4580744 /28624				
	len =	2278	nex =	6	
20	Init	60438	60505	+	0
	Intr	60760	60832	+	0
	Intr	61116	61231	+	0
	Intr	61311	61403	+	0
	Intr	61511	61610	+	0
25	Term	61781	62029	+	0
	>4580744 /94743				
	len =	463	nex =	2	
30	Init	67354	67484	+	0
	Term	67496	67816	+	0
	>4580744 /39230				
35	len =	920	nex =	2	
	Term	74699	74303	-	0
	Init	75222	74942	-	0
40	>4580744 /18908				
	len =	2052	nex =	6	
45	Init	75765	76184	+	0
	Intr	76412	76510	+	0
	Intr	76599	76760	+	0
	Intr	76852	76973	+	0
	Intr	77156	77275	+	0
50	Term	77360	77816	+	0
	>4580745 /2757				
	len =	777	nex =	1	
55	Sngl	11301	12077	+	0
	>4580745 /32177				
60	len =	757	nex =	1	

1472

	Sngl	11324	12080	+	0
5	>4580745	/159018			
	len =	694	nex =	1	
	Sngl	11389	12082	+	0
10	>4580745	/3297			
	len =	2687	nex =	10	
15	Term	14071	13559	-	0
	Intr	14202	14142	-	0
	Intr	14379	14272	-	0
	Intr	14542	14483	-	0
	Intr	14703	14625	-	0
	Intr	14942	14872	-	0
20	Intr	15083	15027	-	0
	Intr	15381	15201	-	0
	Intr	15714	15550	-	0
	Init	16245	16004	-	0
25	>4580745	/12622			
	len =	2315	nex =	6	
30	Init	59279	59398	+	0
	Intr	59843	59965	+	0
	Intr	60132	60197	+	0
	Intr	60370	60435	+	0
	Intr	60831	60911	+	0
	Term	61005	61589	+	0
35	>4580745	/10117			
	len =	2193	nex =	6	
40	Term	7149	6887	-	0
	Intr	7300	7240	-	0
	Intr	7562	7493	-	0
	Intr	7945	7813	-	0
	Intr	8854	8764	-	0
45	Init	9079	8961	-	0
	>4581084	/32373			
50	len =	1583	nex =	4	
	Term	13458	13179	-	0
	Intr	13805	13635	-	0
	Intr	14191	14006	-	0
	Init	14761	14500	-	0
55	>4581084	/3173			
	len =	2123	nex =	5	
60	Init	14954	15412	+	0

					1473
	Intr	15767	16020	+	0
	Intr	16168	16291	+	0
	Intr	16405	16509	+	0
	Term	16791	17076	+	0
5	>4581084 /34830				
	len =	1601	nex =	3	
10	Term	22349	21931	-	0
	Intr	23000	22548	-	0
	Init	23531	23196	-	0
	>4581084 /28597				
15	len =	1825	nex =	2	
	Term	40647	39196	-	0
	Init	41020	40887	-	0
20	>4581084 /41311				
	len =	2171	nex =	7	
25	Init	41924	42481	+	0
	Intr	42756	42849	+	0
	Intr	42930	42963	+	0
	Intr	43048	43102	+	0
	Intr	43184	43267	+	0
30	Intr	43366	43653	+	0
	Term	43750	44094	+	0
	>4581084 /37650				
35	len =	2337	nex =	8	
	Term	3055	2967	-	0
	Intr	3229	3167	-	0
	Intr	3411	3322	-	0
40	Intr	3664	3604	-	0
	Intr	3843	3749	-	0
	Intr	4154	4065	-	0
	Intr	4317	4231	-	0
	Init	4792	4411	-	0
45	>4581084 /17428				
	len =	2451	nex =	7	
50	Term	3055	2967	-	0
	Intr	3229	3167	-	0
	Intr	3411	3322	-	0
	Intr	3664	3604	-	0
	Intr	3843	3749	-	0
55	Intr	4154	4065	-	0
	Init	4317	4231	-	0
	>4581084 /93110				
60	len =	1289	nex =	3	

1474

	Term	60581	60181	-	0
	Intr	61120	61028	-	0
	Init	61458	61210	-	0
5	>4581084 /38429				
	len =	2273	nex =	6	
10	Term	60581	60221	-	0
	Intr	61120	61028	-	0
	Intr	61458	61210	-	0
	Intr	61709	61557	-	0
	Intr	62108	61784	-	0
15	Init	62493	62191	-	0
	>4581084 /5677				
	len =	943	nex =	2	
20	Init	72815	73073	+	0
	Term	73160	73757	+	0
	>4581103 /36296				
25	len =	1853	nex =	4	
	Init	105971	106313	+	0
	Intr	106543	106838	+	0
30	Intr	107212	107352	+	0
	Term	107448	107823	+	0
	>4581103 /119868				
35	len =	638	nex =	2	
	Term	25527	25372	-	0
	Init	26009	25647	-	0
40	>4581103 /26940				
	len =	1076	nex =	3	
	Init	49009	49124	+	0
45	Intr	49202	49461	+	0
	Term	49704	50084	+	0
	>4581103 /23995				
50	len =	755	nex =	1	
	Sngl	5195	5949	+	0
	>4581103 /31917				
55	len =	2086	nex =	3	
	Init	52571	52873	+	0
	Intr	54100	54217	+	0
60	Term	54298	54656	+	0

1475

```

>4581103      /27679

5      len =    1056    nex =      4

      Init    72192    72336      +      0
      Intr    72438    72565      +      0
      Intr    72751    72855      +      0
      Term    72981    73247      +      0
10
>4581103      /40637

      len =    2148    nex =      6

15      Term    86242    85852      -      0
      Intr    86439    86344      -      0
      Intr    86717    86593      -      0
      Intr    87013    86870      -      0
      Intr    87427    87104      -      0
20      Init    87999    87653      -      0

>4581103      /19417

25      len =    1281    nex =      4

      Term    88901    88344      -      0
      Intr    89054    88975      -      0
      Intr    89191    89149      -      0
      Init    89329    89270      -      0
30
>4581103      /23735

      len =    1579    nex =      2

35      Init    90125    90516      +      0
      Term    90763    91703      +      0

>4581138      /17193

40      len =    2079    nex =      6

      Init    17050    17171      +      0
      Intr    17298    17403      +      0
      Intr    17518    17646      +      0
45      Intr    17927    18071      +      0
      Intr    18203    18760      +      0
      Term    18845    19128      +      0

>4581138      /5234

50      len =     812    nex =      2

      Init    18317    18760      +      0
      Term    18845    19128      +      0
55
>4581138      /13024

      len =    1680    nex =      3

60      Term    46797    45819      -      0

```

				1476	
	Intr	47110	46883	-	0
	Init	47498	47408	-	0
	>4581138	/18705			
5	len =	550	nex =	1	
	Sngl	52038	51498	-	0
10	>4581138	/39339			
	len =	291	nex =	1	
	Sngl	70179	69889	-	0
15	>4581138	/9198			
	len =	646	nex =	3	
20	Term	70209	69891	-	0
	Intr	70349	70293	-	0
	Init	70536	70438	-	0
	>4581138	/12548			
25	len =	2972	nex =	12	
	Term	70209	69940	-	0
	Intr	70349	70293	-	0
30	Intr	70629	70438	-	0
	Intr	70921	70727	-	0
	Intr	71094	71017	-	0
	Intr	71319	71182	-	0
	Intr	71648	71466	-	0
35	Intr	71860	71780	-	0
	Intr	72035	71949	-	0
	Intr	72187	72140	-	0
	Intr	72413	72285	-	0
	Init	72911	72769	-	0
40	>4581138	/12298			
	len =	3528	nex =	16	
45	Init	88301	88493	+	0
	Intr	88550	88646	+	0
	Intr	88730	88827	+	0
	Intr	88922	89077	+	0
	Intr	89176	89253	+	0
50	Intr	89364	89495	+	0
	Intr	89613	89693	+	0
	Intr	89822	89893	+	0
	Intr	89997	90086	+	0
	Intr	90230	90374	+	0
55	Intr	90498	90586	+	0
	Intr	90705	90800	+	0
	Intr	90897	90964	+	0
	Intr	91053	91152	+	0
	Intr	91480	91539	+	0
60	Term	91677	91828	+	0

1477

	>4581138	/20959			
5	len =	2279	nex =	7	
	Term	92547	92107	-	0
	Intr	92826	92611	-	0
	Intr	93078	92954	-	0
	Intr	93363	93174	-	0
10	Intr	93544	93450	-	0
	Intr	93830	93620	-	0
	Init	94385	94134	-	0
	>4581161	/6542			
15	len =	974	nex =	2	
	Term	103655	103129	-	0
20	Init	104102	104014	-	0
	>4581161	/4401			
	len =	944	nex =	2	
25	Term	103655	103178	-	0
	Init	104121	104014	-	0
	>4581161	/3929			
30	len =	2594	nex =	5	
	Term	101826	101547	-	0
	Intr	102280	102202	-	0
	Intr	102758	102630	-	0
35	Intr	103655	103281	-	0
	Init	104140	104014	-	0
	>4581161	/207629			
40	len =	1078	nex =	1	
	Sngl	104140	104014	-	0
	>4581161	/153194			
45	len =	1076	nex =	2	
	Term	103655	103065	-	0
	Init	104140	104014	-	0
50	>4581161	/113443			
	len =	1014	nex =	1	
55	Sngl	104140	104014	-	0
	>4581161	/105261			
60	len =	1012	nex =	2	

				1478	
	Term	103655	103129	-	0
	Init	104140	104014	-	0
5	>4581161	/23214			
	len =	970	nex =	2	
	Term	103655	103172	-	0
10	Init	104140	104014	-	0
	>4581161	/92991			
	len =	970	nex =	2	
15	Term	103655	103178	-	0
	Init	104140	104014	-	0
	>4581161	/109952			
20	len =	951	nex =	2	
	Term	103655	103190	-	0
	Init	104140	104014	-	0
25	>4581161	/118540			
	len =	597	nex =	2	
	Term	103655	103544	-	0
30	Init	104140	104014	-	0
	>4581161	/18215			
	len =	2507	nex =	1	
35	Sngl	104144	104014	-	0
	>4581161	/24845			
40	len =	970	nex =	2	
	Term	103655	103177	-	0
	Init	104144	104014	-	0
45	>4581161	/24667			
	len =	970	nex =	2	
	Term	103655	103178	-	0
50	Init	104144	104014	-	0
	>4581161	/3416			
	len =	1815	nex =	5	
55	Init	12372	12490	+	0
	Intr	13293	13348	+	0
	Intr	13421	13473	+	0
	Intr	13699	13817	+	0
60	Term	13921	14186	+	0

	>4581161	/9243			
5	len =	943	nex =	2	
	Init	12408	12490	+	0
	Term	13293	13350	+	0
10	>4581161	/1618			
	len =	698	nex =	2	
	Init	15445	15838	+	0
	Term	15921	16142	+	0
15	>4581161	/6509			
	len =	395	nex =	1	
20	Sngl	80928	80534	-	0
	>4581161	/12929			
25	len =	396	nex =	1	
	Sngl	80929	80534	-	0
	>4581161	/24190			
30	len =	933	nex =	2	
	Term	81003	80534	-	0
	Init	81466	81341	-	0
35	>4581161	/39985			
	len =	934	nex =	2	
40	Term	81003	80534	-	0
	Init	81467	81341	-	0
	>4581161	/20104			
45	len =	911	nex =	2	
	Term	81003	80557	-	0
	Init	81467	81341	-	0
50	>4581161	/109026			
	len =	753	nex =	2	
	Term	81003	80715	-	0
	Init	81467	81341	-	0
55	>4581161	/34326			
	len =	938	nex =	2	
60	Term	81003	80534	-	0

					1480
	Init	81471	81341	-	0
	>4581161	/12459			
5	len =	915	nex =	2	
	Term	81003	80557	-	0
	Init	81471	81341	-	0
10	>4581161	/103273			
	len =	910	nex =	0	
	>4581161	/102088			
15	len =	671	nex =	2	
	Term	81003	80801	-	0
	Init	81471	81341	-	0
20	>4582411	/33336			
	len =	2810	nex =	7	
25	Init	45451	45474	+	0
	Intr	45798	45903	+	0
	Intr	46005	46073	+	0
	Intr	46212	46705	+	0
	Intr	47033	47294	+	0
30	Intr	47380	47588	+	0
	Term	47685	47897	+	0
	>4582411	/21223			
35	len =	2816	nex =	7	
	Init	45451	45474	+	0
	Intr	45798	45903	+	0
	Intr	46005	46073	+	0
40	Intr	46212	46705	+	0
	Intr	47033	47294	+	0
	Intr	47380	47588	+	0
	Term	47685	47903	+	0
45	>4582411	/12397			
	len =	1719	nex =	5	
	Init	48106	48233	+	0
50	Intr	48506	48720	+	0
	Intr	49001	49081	+	0
	Intr	49174	49521	+	0
	Term	49615	49824	+	0
55	>4582428	/13146			
	len =	1111	nex =	2	
	Init	14118	14404	+	0
60	Term	14774	15228	+	0

1481

	>4582428	/16737			
5	len =	1407	nex =	5	
	Init	18518	18583	+	0
	Intr	18928	19009	+	0
	Intr	19112	19183	+	0
	Intr	19501	19553	+	0
10	Term	19701	19924	+	0
	>4582428	/97480			
15	len =	1161	nex =	4	
	Init	18928	19009	+	0
	Intr	19112	19183	+	0
	Intr	19501	19553	+	0
20	Term	19701	19911	+	0
	>4582437	/2900			
	len =	397	nex =	1	
25	Sngl	19712	19316	-	0
	>4582437	/99899			
30	len =	680	nex =	1	
	Sngl	7826	8505	+	0
	>4582444	/103070			
35	len =	790	nex =	2	
	Init	2508	3031	+	0
	Term	3115	3290	+	0
40	>4582444	/37180			
	len =	1440	nex =	1	
	Sngl	25314	26753	+	0
45	>4582444	/123564			
	len =	1450	nex =	1	
50	Sngl	25977	26038	+	0
	>4582444	/25550			
55	len =	1675	nex =	5	
	Term	27247	27080	-	0
	Intr	27553	27435	-	0
	Intr	27722	27661	-	0
	Intr	28224	28148	-	0
60	Init	28606	28475	-	0

1482

	>4582444	/19236			
5	len =	651	nex =	1	
	Sngl	34810	35460	+	0
	>4582444	/9568			
10	len =	1311	nex =	5	
	Init	39087	39157	+	0
	Intr	39241	39388	+	0
	Intr	39469	39640	+	0
15	Intr	39922	40108	+	0
	Term	40198	40397	+	0
	>4582444	/15190			
20	len =	718	nex =	2	
	Init	39945	40108	+	0
	Term	40198	40662	+	0
25	>4582444	/15416			
	len =	1431	nex =	2	
	Term	62850	62359	-	0
30	Init	63789	63368	-	0
	>4582444	/74			
35	len =	1311	nex =	1	
	Sngl	71021	70539	-	0
	>4582444	/25159			
40	len =	1106	nex =	3	
	Term	75373	75084	-	0
	Intr	75585	75448	-	0
45	Init	76189	76007	-	0
	>4582444	/94470			
	len =	430	nex =	1	
50	Sngl	78400	77979	-	0
	>4584339	/13257			
55	len =	2291	nex =	6	
	Term	19077	18435	-	0
	Intr	19277	19154	-	0
	Intr	19501	19359	-	0
	Intr	19724	19589	-	0
60	Intr	20156	19825	-	0

					1483
	Init	20725	20474	-	0
	>4584339	/641			
5	len =	1150	nex =	1	
	Sngl	26683	25535	-	0
	>4584339	/552			
10	len =	1065	nex =	2	
	Init	28913	29192	+	0
	Term	29589	29977	+	0
15	>4584351	/17506			
	len =	490	nex =	1	
20	Sngl	30155	29673	-	0
	>4584351	/41808			
	len =	521	nex =	1	
25	Sngl	30170	30061	-	0
	>4584351	/143435			
30	len =	471	nex =	1	
	Sngl	30170	29700	-	0
	>4584351	/14272			
35	len =	575	nex =	1	
	Sngl	30249	29675	-	0
40	>4584351	/91878			
	len =	1832	nex =	5	
	Term	30771	30505	-	0
45	Intr	31297	31037	-	0
	Intr	31481	31377	-	0
	Intr	31721	31591	-	0
	Init	32336	32137	-	0
50	>4584387	/7818			
	len =	1390	nex =	1	
	Sngl	19033	19118	+	0
55	>4584387	/12275			
	len =	490	nex =	1	
60	Sngl	31615	31127	-	0

>4584387 /18912

	len =	5325	nex =	20	
5					
	Init	31825	31912	+	0
	Intr	32018	32165	+	0
	Intr	32301	32493	+	0
	Intr	32573	32662	+	0
10	Intr	32903	32965	+	0
	Intr	33174	33243	+	0
	Intr	33394	33458	+	0
	Intr	33795	33849	+	0
	Intr	33973	34094	+	0
15	Intr	34178	34293	+	0
	Intr	34678	34747	+	0
	Intr	34996	35100	+	0
	Intr	35202	35291	+	0
	Intr	35374	35522	+	0
20	Intr	35706	35817	+	0
	Intr	35900	35983	+	0
	Intr	36106	36186	+	0
	Intr	36275	36499	+	0
	Intr	36584	36710	+	0
25	Term	36857	37134	+	0

>4584387 /6665

	len =	2598	nex =	7	
30					
	Init	38193	38274	+	0
	Intr	38429	38504	+	0
	Intr	38670	38833	+	0
	Intr	38917	39067	+	0
35	Intr	39199	39321	+	0
	Intr	39439	39534	+	0
	Term	39625	40136	+	0

>4584519 /33414

40					
	len =	2899	nex =	10	
	Term	97811	97456	-	0
	Intr	98170	97906	-	0
45	Intr	98475	98309	-	0
	Intr	98711	98568	-	0
	Intr	99028	98919	-	0
	Intr	99221	99113	-	0
	Intr	99408	99319	-	0
50	Intr	99531	99493	-	0
	Intr	99800	99606	-	0
	Init	99974	99924	-	0

>4584519 /21149

55					
	len =	1545	nex =	7	
	Term	100825	100655	-	0
	Intr	101015	100926	-	0
60	Intr	101223	101105	-	0

				1485	
	Intr	101620	101506	-	0
	Intr	101832	101736	-	0
	Intr	101991	101928	-	0
	Init	102199	102148	-	0
5	>4584519 /6308				
	len =	889	nex =	2	
10	Init	28246	28587	+	0
	Term	28683	29134	+	0
	>4584519 /28170				
15	len =	1464	nex =	6	
	Term	34134	34075	-	0
	Intr	34343	34218	-	0
	Intr	34584	34431	-	0
20	Intr	34767	34659	-	0
	Intr	34979	34916	-	0
	Init	35201	35079	-	0
	>4584519 /12980				
25	len =	612	nex =	1	
	Sngl	38892	38281	-	0
30	>4584531 /1259				
	len =	1881	nex =	3	
	Init	2041	2614	+	0
35	Intr	3185	3256	+	0
	Term	3662	3921	+	0
	>4584531 /10016				
40	len =	1471	nex =	4	
	Term	41067	40537	-	0
	Intr	41273	41234	-	0
	Intr	41510	41378	-	0
45	Init	41872	41792	-	0
	>4584531 /42200				
	len =	430	nex =	1	
50	Sngl	56875	56451	-	0
	>4584531 /38181				
55	len =	3698	nex =	4	
	Term	4219	3881	-	0
	Intr	4842	4704	-	0
	Intr	5250	5029	-	0
60	Init	7571	7406	-	0

1486

	>4584841	/37069		
5	len =	1301	nex =	1
	Sngl	1552	252	- 0
	>4584841	/16143		
10	len =	1050	nex =	2
	Term	75412	74936	- 0
	Init	75985	75751	- 0
15	>4584841	/159247		
	len =	236	nex =	1
20	Sngl	75985	75750	- 0
	>4584841	/6145		
	len =	910	nex =	2
25	Term	75412	75090	- 0
	Init	75994	75751	- 0
	>4584841	/123475		
30	len =	732	nex =	2
	Term	75412	75265	- 0
	Init	75996	75751	- 0
35	>4584841	/9874		
	len =	1765	nex =	5
40	Init	81507	81619	+ 0
	Intr	81801	81961	+ 0
	Intr	82057	82137	+ 0
	Intr	82622	82745	+ 0
	Term	82877	83265	+ 0
45	>4585890	/120166		
	len =	653	nex =	1
50	Sngl	12573	11926	- 0
	>4585890	/13800		
	len =	2230	nex =	7
55	Term	19173	18816	- 0
	Intr	19409	19311	- 0
	Intr	19822	19718	- 0
	Intr	20057	19911	- 0
	Intr	20227	20141	- 0
60	Intr	20363	20307	- 0

					1487
	Init	21042	20494	-	0
	>4585890	/23237			
5	len =	1936	nex =	8	
	Term	21526	21333	-	0
	Intr	21725	21662	-	0
	Intr	21895	21830	-	0
10	Intr	22074	22013	-	0
	Intr	22419	22332	-	0
	Intr	22565	22505	-	0
	Intr	22733	22650	-	0
15	Init	23268	22886	-	0
	>4585890	/101259			
	len =	2530	nex =	9	
20	Init	27106	27159	+	0
	Intr	27272	27335	+	0
	Intr	27474	27530	+	0
	Intr	27682	27788	+	0
	Intr	27891	27929	+	0
25	Intr	28113	28201	+	0
	Intr	28292	28370	+	0
	Intr	28459	28506	+	0
	Term	28596	28976	+	0
30	>4585890	/6787			
	len =	1070	nex =	1	
	Sngl	35922	34853	-	0
35	>4585890	/6066			
	len =	1954	nex =	7	
40	Init	63417	63643	+	0
	Intr	63802	63857	+	0
	Intr	63959	64073	+	0
	Intr	64155	64265	+	0
	Intr	64360	64548	+	0
45	Intr	64929	64985	+	0
	Term	65108	65370	+	0
	>4585891	/33396			
50	len =	1691	nex =	3	
	Term	13026	12969	-	0
	Intr	13198	13099	-	0
	Init	13882	13459	-	0
55	>4585891	/99687			
	len =	1230	nex =	1	
60	Sngl	26998	27650	+	0

1488

	>4585891	/38876			
5	len =	2154	nex =	8	
	Term	57147	56769	-	0
	Intr	57348	57237	-	0
	Intr	57473	57439	-	0
	Intr	57784	57707	-	0
10	Intr	58148	58008	-	0
	Intr	58290	58225	-	0
	Intr	58533	58389	-	0
	Init	58922	58608	-	0
15	>4585891	/108157			
	len =	407	nex =	1	
20	Sngl	6299	5893	-	0
	>4585891	/113049			
	len =	1133	nex =	2	
25	Init	67122	67207	+	0
	Term	67928	68110	+	0
	>4585891	/3006			
30	len =	2536	nex =	10	
	Term	68750	68545	-	0
	Intr	68912	68844	-	0
	Intr	69081	69011	-	0
35	Intr	69306	69228	-	0
	Intr	69556	69392	-	0
	Intr	69684	69640	-	0
	Intr	69849	69775	-	0
	Intr	70301	70125	-	0
40	Intr	70649	70386	-	0
	Init	71080	70870	-	0
	>4585891	/22546			
45	len =	1469	nex =	1	
	Sngl	75226	73758	-	0
	>4585891	/16254			
50	len =	1456	nex =	1	
	Sngl	75226	73771	-	0
55	>4585891	/39762			
	len =	1633	nex =	3	
60	Term	6306	5906	-	0
	Intr	6905	6416	-	0

					1489
	Init	7538	7127	-	0
	>4585891	/38737			
5	len =	1846	nex =	3	
	Term	87122	86839	-	0
	Intr	87408	87220	-	0
	Init	87854	87583	-	0
10	>4585896	/92372			
	len =	1399	nex =	2	
15	Term	7865	7410	-	0
	Init	8808	8691	-	0
	>4585896	/8			
20	len =	1584	nex =	2	
	Term	7865	7424	-	0
	Init	8806	8691	-	0
25	>4585906	/21936			
	len =	206	nex =	1	
	Sngl	56292	56087	-	0
30	>4585918	/34035			
	len =	1336	nex =	4	
35	Init	4050	4159	+	0
	Intr	4394	4474	+	0
	Intr	4559	4602	+	0
	Term	5076	5385	+	0
40	>4585952	/16644			
	len =	1586	nex =	5	
	Term	29418	29073	-	0
45	Intr	29679	29554	-	0
	Intr	29904	29810	-	0
	Intr	30259	30174	-	0
	Init	30447	30407	-	0
50	>4585952	/25421			
	len =	1909	nex =	6	
	Term	29418	29073	-	0
55	Intr	29679	29554	-	0
	Intr	29904	29810	-	0
	Intr	30259	30174	-	0
	Intr	30508	30407	-	0
	Init	30981	30796	-	0
60					

1490

>4585952 /857

len = 474 nex = 2

5	Term	33620	33385	-	0
	Init	33853	33807	-	0

>4585952 /23092

10	len =	568	nex =	1	
	Sngl	39340	39907	+	0

>4585952 /205610

15	len =	550	nex =	1	
	Sngl	39349	39891	+	0

20 >4585952 /15789

	len =	430	nex =	1	
	Sngl	39378	39802	+	0

25 >4585952 /11306

	len =	3130	nex =	12	
30	Term	45205	44960	-	0
	Intr	45443	45287	-	0
	Intr	45633	45542	-	0
	Intr	45776	45712	-	0
	Intr	45925	45860	-	0
35	Intr	46136	46005	-	0
	Intr	46398	46225	-	0
	Intr	46643	46485	-	0
	Intr	46814	46727	-	0
	Intr	46979	46898	-	0
40	Intr	47184	47067	-	0
	Init	47333	47268	-	0

>4585952 /20491

45	len =	2610	nex =	7	
	Term	60891	60337	-	0
	Intr	61479	61333	-	0
	Intr	61646	61593	-	0
50	Intr	61921	61751	-	0
	Intr	62418	62209	-	0
	Intr	62609	62523	-	0
	Init	62935	62696	-	0

55 >4585952 /1496

len = 610 nex = 1

60	Sngl	91280	91884	+	0
----	------	-------	-------	---	---

1491

	>4586024	/207026			
	len =	970	nex =	2	
5	Term	24258	24031	-	0
	Init	24993	24849	-	0
	>4586024	/39169			
10	len =	1138	nex =	2	
	Init	25959	26001	+	0
	Term	26086	26319	+	0
15	>4586024	/24343			
	len =	768	nex =	2	
	Term	32828	32380	-	0
20	Init	33147	32916	-	0
	>4586024	/6387			
25	len =	2010	nex =	5	
	Init	35746	35924	+	0
	Intr	36211	36327	+	0
	Intr	36439	36609	+	0
	Intr	36707	36919	+	0
30	Term	37053	37444	+	0
	>4586024	/6176			
35	len =	1690	nex =	5	
	Init	35746	35924	+	0
	Intr	36211	36327	+	0
	Intr	36439	36609	+	0
	Intr	36707	36919	+	0
40	Term	37053	37417	+	0
	>4586024	/25528			
45	len =	1217	nex =	2	
	Term	42248	41624	-	0
	Init	42832	42420	-	0
	>4586024	/15198			
50	len =	1372	nex =	5	
	Init	7326	7385	+	0
	Intr	7539	7640	+	0
55	Intr	7863	7992	+	0
	Intr	8093	8205	+	0
	Term	8475	8697	+	0
60	>4586065	/41879			

```

                                1492
      len =      745    nex =      1
      Sngrl  52682    51938      -      0
5  >4586098      /21839
      len =      2814    nex =     10
      Term   8727      8320      -      0
10  Intr    8910      8813      -      0
      Intr   9254      9144      -      0
      Intr   9412      9361      -      0
      Intr   9590      9514      -      0
      Intr   9773      9717      -      0
15  Intr   9978      9878      -      0
      Intr  10163     10067      -      0
      Intr  10363     10251      -      0
      Init  11133     10862      -      0
20  >4586098      /2882
      len =      1731    nex =      4
      Term   27031     26717      -      0
25  Intr   27342     27125      -      0
      Intr   27658     27422      -      0
      Init   28447     27982      -      0
30  >4586098      /45
      len =      1285    nex =      1
      Sngrl  48639     49307      +      0
35  >4586098      /32461
      len =      1772    nex =      5
      Term   61744     61488      -      0
40  Intr   62495     62316      -      0
      Intr   62716     62607      -      0
      Intr   62865     62827      -      0
      Init   63259     62978      -      0
45  >4586098      /34781
      len =      2678    nex =      5
      Init   65140     65679      +      0
50  Intr   66213     66365      +      0
      Intr   66468     66604      +      0
      Intr   66694     66921      +      0
      Term   67078     67817      +      0
55  >4586098      /15574
      len =      2030    nex =      5
      Init   72537     73258      +      0
60  Intr   73723     73790      +      0

```

					1493
	Intr	73883	74014	+	0
	Intr	74091	74252	+	0
	Term	74331	74555	+	0
5	>4586098	/35110			
	len =	2352	nex =	5	
10	Init	87367	87850	+	0
	Intr	88069	88391	+	0
	Intr	88884	89031	+	0
	Intr	89142	89174	+	0
	Term	89266	89718	+	0
15	>4586241	/14095			
	len =	1133	nex =	1	
20	Sngl	11254	12386	+	0
	>4586241	/31570			
	len =	2376	nex =	8	
25	Init	18202	18375	+	0
	Intr	18521	18586	+	0
	Intr	18671	18811	+	0
	Intr	18884	18961	+	0
	Intr	19370	19420	+	0
30	Intr	19523	19557	+	0
	Intr	19641	19752	+	0
	Term	19852	20232	+	0
35	>4586241	/36486			
	len =	1427	nex =	0	
	>4586241	/26799			
40	len =	474	nex =	1	
	Sngl	24750	24277	-	0
45	>4586241	/12532			
	len =	2237	nex =	10	
50	Term	47904	47677	-	0
	Intr	48038	47983	-	0
	Intr	48211	48118	-	0
	Intr	48426	48296	-	0
	Intr	48622	48519	-	0
	Intr	48849	48764	-	0
	Intr	49074	49005	-	0
55	Intr	49267	49159	-	0
	Intr	49471	49364	-	0
	Init	49913	49842	-	0
60	>4586241	/34400			

					1494
	len =	1308	nex =	2	
	Init	51838	52152	+	0
5	Term	52518	53145	+	0
	>4586241	/37484			
	len =	4542	nex =	2	
10	Init	72812	73062	+	0
	Term	77290	77353	+	0
	>4586241	/100613			
15	len =	4760	nex =	3	
	Init	72812	73062	+	0
	Intr	77290	77355	+	0
20	Term	77455	77571	+	0
	>4586241	/516			
	len =	5258	nex =	5	
25	Init	72812	73062	+	0
	Intr	77290	77355	+	0
	Intr	77455	77577	+	0
	Intr	77692	77784	+	0
30	Term	77856	78069	+	0
	>4586241	/41510			
	len =	910	nex =	2	
35	Term	75339	74906	-	0
	Init	75807	75569	-	0
	>4586241	/35907			
40	len =	1110	nex =	5	
	Init	76894	77206	+	0
	Intr	77290	77355	+	0
	Intr	77455	77577	+	0
45	Intr	77692	77784	+	0
	Term	77856	78003	+	0
	>4586241	/17520			
50	len =	790	nex =	2	
	Init	8059	8299	+	0
	Term	8495	8848	+	0
55	>4587582	/125961			
	len =	490	nex =	1	
60	Sngl	13888	13411	-	0

					1495
	>4587582	/31554			
	len =	1930	nex =	4	
5	Term	21991	21883	-	0
	Intr	22243	22097	-	0
	Intr	22707	22622	-	0
	Init	23280	23003	-	0
10	>4587582	/4595			
	len =	1353	nex =	1	
15	Sngl	23593	24945	+	0
	>4587582	/803			
	len =	2112	nex =	2	
20	Init	26649	27735	+	0
	Term	28584	28760	+	0
	>4587582	/16530			
25	len =	1096	nex =	2	
	Term	29562	29488	-	0
	Init	30202	30172	-	0
30	>4587582	/103045			
	len =	1270	nex =	2	
	Term	29562	29325	-	0
35	Init	30202	30172	-	0
	>4587582	/10073			
40	len =	1665	nex =	2	
	Term	29562	28975	-	0
	Init	30202	30172	-	0
45	>4587641	/19234			
	len =	749	nex =	1	
	Sngl	129286	128538	-	0
50	>4587641	/35921			
	len =	2548	nex =	5	
55	Init	134987	135707	+	0
	Intr	135938	136040	+	0
	Intr	136602	136657	+	0
	Intr	136808	136972	+	0
	Term	137280	137534	+	0
60	>4587641	/29173			

1496

	len =	1616	nex =	4	
5	Init	26708	26786	+	0
	Intr	27042	27199	+	0
	Intr	27523	27614	+	0
	Term	27722	28051	+	0
10	>4587641 /20583				
	len =	1234	nex =	4	
	Init	26708	26786	+	0
	Intr	27042	27199	+	0
15	Intr	27523	27614	+	0
	Term	27722	27934	+	0
	>4587641 /3997				
20	len =	2393	nex =	4	
	Init	31992	32060	+	0
	Intr	32147	32250	+	0
	Intr	32360	32790	+	0
25	Term	32881	33710	+	0
	>4587641 /9992				
30	len =	1188	nex =	4	
	Init	57159	57189	+	0
	Intr	57295	57437	+	0
	Intr	57696	57818	+	0
35	Term	57908	58346	+	0
	>4587641 /41809				
	len =	1062	nex =	3	
40	Init	60850	61072	+	0
	Intr	61195	61445	+	0
	Term	61534	61911	+	0
45	>4587641 /35151				
	len =	649	nex =	2	
	Term	81448	81337	-	0
	Init	81985	81802	-	0
50	>4587641 /12738				
	len =	359	nex =	1	
55	Sngl	82158	81800	-	0
	>4587641 /7074				
60	len =	690	nex =	1	

Reference No. 2750-942P

					1497
	Sngl	82161	81802	-	0
	>4587641	/108142			
5	len =	831	nex =	2	
	Term	81448	81334	-	0
	Init	82164	81802	-	0
10	>4587677	/42117			
	len =	1397	nex =	4	
	Term	4964	4716	-	0
15	Intr	5403	5201	-	0
	Intr	5650	5565	-	0
	Init	6112	5814	-	0
	>4587986	/14922			
20	len =	561	nex =	1	
	Sngl	19040	19589	+	0
25	>4587986	/6782			
	len =	400	nex =	1	
	Sngl	37458	37260	-	0
30	>4589409	/6760			
	len =	715	nex =	2	
35	Init	15185	15608	+	0
	Term	15705	15899	+	0
	>4589409	/15004			
40	len =	730	nex =	1	
	Sngl	22595	21875	-	0
	>4589409	/29063			
45	len =	1952	nex =	4	
	Term	23209	22949	-	0
	Intr	23499	23305	-	0
50	Intr	23954	23842	-	0
	Init	24900	24844	-	0
	>4589409	/16621			
55	len =	2096	nex =	5	
	Init	25892	26032	+	0
	Intr	26337	26445	+	0
	Intr	26520	26581	+	0
60	Intr	26672	26775	+	0

Reference No. 2750-942P

	Term	26873	27227	+	1498 0
	>4589409	/28003			
5	len =	1663	nex =	2	
	Init	33218	33581	+	0
	Term	34356	34880	+	0
10	>4589409	/32842			
	len =	1305	nex =	1	
	Sngl	36996	38300	+	0
15	>4589410	/41421			
	len =	1995	nex =	4	
20	Init	13570	13637	+	0
	Intr	13729	14122	+	0
	Intr	14271	14884	+	0
	Term	14990	15286	+	0
25	>4589410	/6022			
	len =	1463	nex =	3	
30	Init	13320	13637	+	0
	Intr	13729	14122	+	0
	Term	14271	14782	+	0
	>4589410	/31579			
35	len =	3250	nex =	10	
	Init	25051	25297	+	0
	Intr	25751	25844	+	0
	Intr	25940	26056	+	0
40	Intr	26147	26219	+	0
	Intr	26327	26445	+	0
	Intr	26548	26669	+	0
	Intr	26906	27082	+	0
	Intr	27194	27338	+	0
45	Intr	27491	27669	+	0
	Term	27843	28293	+	0
	>4589410	/32783			
50	len =	716	nex =	3	
	Init	32322	32516	+	0
	Intr	32607	32735	+	0
	Term	32829	32876	+	0
55	>4589410	/22152			
	len =	1661	nex =	5	
60	Term	40659	40201	-	0

Reference No. 2750-942P

					1499
	Intr	40967	40894	-	0
	Intr	41125	41044	-	0
	Intr	41359	41262	-	0
	Init	41861	41719	-	0
5	>4589410 /38797				
	len =	1392	nex =	1	
10	Sngl	49398	50789	+	0
	>4589410 /157709				
	len =	623	nex =	1	
15	Sngl	53543	54165	+	0
	>4589410 /21863				
20	len =	1341	nex =	1	
	Sngl	63197	61857	-	0
	>4589410 /41153				
25	len =	1351	nex =	2	
	Init	67494	68408	+	0
	Term	68630	68844	+	0
30	>4589411 /2612				
	len =	795	nex =	1	
35	Sngl	11554	11467	-	0
	>4589411 /12760				
	len =	1958	nex =	6	
40	Term	11151	10758	-	0
	Intr	11356	11253	-	0
	Intr	11566	11467	-	0
	Intr	12211	12152	-	0
45	Intr	12387	12316	-	0
	Init	12562	12491	-	0
	>4589411 /7631				
50	len =	2679	nex =	9	
	Term	11151	10921	-	0
	Intr	11356	11253	-	0
	Intr	11566	11467	-	0
55	Intr	12211	12152	-	0
	Intr	12387	12316	-	0
	Intr	12562	12491	-	0
	Intr	12737	12645	-	0
	Intr	12928	12861	-	0
60	Init	13599	13285	-	0

1500

```

>4589412      /144945

5      len =      1238      nex =      4

      Init      13026      13085      +      0
      Intr      13230      13310      +      0
      Intr      13425      13664      +      0
      Term      13744      14126      +      0
10
>4589412      /25062

      len =      2039      nex =      3

15      Term      14762      14637      -      0
      Intr      15769      15710      -      0
      Init      16311      15854      -      0

20
>4589412      /22430

      len =      4909      nex =      15

      Init      17362      17458      +      0
      Intr      17622      17795      +      0
25      Intr      17885      17936      +      0
      Intr      18026      18133      +      0
      Intr      18262      18346      +      0
      Intr      18636      18690      +      0
      Intr      18783      19226      +      0
30      Intr      19904      19963      +      0
      Intr      20194      20292      +      0
      Intr      20386      20496      +      0
      Intr      20651      20722      +      0
      Intr      20815      20931      +      0
35      Intr      21132      21281      +      0
      Intr      21415      21515      +      0
      Term      21862      22270      +      0

40
>4589412      /92349

      len =      1260      nex =      4

      Term      1333      917      -      0
      Intr      1647      1400      -      0
45      Intr      2010      1852      -      0
      Init      2176      2133      -      0

>4589412      /6550

50      len =      940      nex =      3

      Term      35193      34956      -      0
      Intr      35603      35471      -      0
      Init      35895      35698      -      0
55
>4589412      /91769

      len =      1450      nex =      5

60      Term      35193      34965      -      0

```

Reference No. 2750-942P

					1501
	Intr	35603	35471	-	0
	Intr	35977	35698	-	0
	Intr	36224	36176	-	0
	Init	36412	36339	-	0
5	>4589412 /37702				
	len =	2953	nex =	8	
10	Term	38862	38499	-	0
	Intr	39017	38958	-	0
	Intr	39247	39138	-	0
	Intr	39446	39339	-	0
	Intr	39725	39558	-	0
15	Intr	39942	39819	-	0
	Intr	40327	40270	-	0
	Init	41451	41110	-	0
20	>4589412 /19542				
	len =	859	nex =	3	
	Init	63381	63483	+	0
	Intr	63632	63707	+	0
25	Term	63802	64239	+	0
	>4589412 /26264				
	len =	600	nex =	1	
30	Sngl	70812	70213	-	0
	>4589414 /92314				
35	len =	790	nex =	1	
	Sngl	27496	26709	-	0
40	>4589414 /21068				
	len =	860	nex =	1	
	Sngl	54424	55283	+	0
45	>4589414 /41648				
	len =	2894	nex =	10	
50	Init	80194	80450	+	0
	Intr	80547	80661	+	0
	Intr	80904	80984	+	0
	Intr	81081	81169	+	0
	Intr	81271	81362	+	0
	Intr	81484	81565	+	0
55	Intr	81673	81775	+	0
	Intr	81860	81931	+	0
	Intr	82124	82209	+	0
	Term	82304	83087	+	0
60	>4589415 /4507				

1502

	len =	855	nex =	2	
5	Init	1	35	+	0
	Term	299	855	+	0
>4589415 /117537					
10	len =	2514	nex =	7	
	Term	12799	12501	-	0
	Intr	12999	12887	-	0
	Intr	13168	13088	-	0
	Intr	13342	13290	-	0
15	Intr	13544	13436	-	0
	Intr	13699	13640	-	0
	Init	14105	14023	-	0
>4589415 /159318					
20	len =	1296	nex =	3	
	Term	17311	16832	-	0
	Intr	17535	17398	-	0
25	Init	18127	17694	-	0
>4589415 /36400					
30	len =	1837	nex =	6	
	Init	18863	19024	+	0
	Intr	19422	19565	+	0
	Intr	19664	19755	+	0
	Intr	19856	20042	+	0
35	Intr	20135	20290	+	0
	Term	20375	20699	+	0
>4589418 /12825					
40	len =	1367	nex =	4	
	Term	91	1	-	0
	Intr	499	185	-	0
	Intr	1228	970	-	0
45	Init	1367	1302	-	0
>4589418 /13931					
50	len =	2006	nex =	9	
	Term	12022	11700	-	0
	Intr	12272	12099	-	0
	Intr	12470	12369	-	0
	Intr	12618	12554	-	0
55	Intr	12784	12701	-	0
	Intr	12976	12904	-	0
	Intr	13171	13070	-	0
	Intr	13490	13371	-	0
60	Init	13705	13592	-	0

1503

>4589418

/8249

len = 3294 nex = 13

5	Init	21324	21424	+	0
	Intr	21529	21612	+	0
	Intr	21826	21872	+	0
	Intr	22163	22237	+	0
	Intr	22318	22395	+	0
10	Intr	22608	22670	+	0
	Intr	22801	22871	+	0
	Intr	22975	23074	+	0
	Intr	23213	23317	+	0
	Intr	23570	23632	+	0
15	Intr	23717	23839	+	0
	Intr	23953	24105	+	0
	Term	24189	24497	+	0

>4589419

/24081

20 len = 550 nex = 1

	Sngl	32416	32957	+	0
--	------	-------	-------	---	---

>4589419

/106001

len = 790 nex = 3

30	Init	32416	32802	+	0
	Intr	32996	33100	+	0
	Term	33137	33197	+	0

>4589419

/24665

35 len = 730 nex = 1

	Sngl	35180	34460	-	0
--	------	-------	-------	---	---

>4589419

/21922

40 len = 2840 nex = 6

	Term	35177	34454	-	0
	Intr	35520	35348	-	0
45	Intr	35757	35622	-	0
	Intr	36338	35874	-	0
	Intr	36722	36412	-	0
	Init	37293	36801	-	0

>4589419

/10037

len = 679 nex = 2

55	Term	42723	42430	-	0
	Init	43108	42926	-	0

>4589421

/28511

60 len = 984 nex = 5

Reference No. 2750-942P

				1504
	Term	9429	9171	- 0
	Intr	9603	9520	- 0
	Intr	9780	9688	- 0
	Intr	9922	9850	- 0
5	Init	10144	10006	- 0
	>4589421 /32718			
10	len =	1303	nex =	5
	Term	25886	25513	- 0
	Intr	26219	26136	- 0
	Intr	26411	26319	- 0
	Intr	26577	26505	- 0
15	Init	26815	26651	- 0
	>4589421 /5240			
20	len =	641	nex =	1
	Sngl	61499	62139	+ 0
	>4589421 /20850			
25	len =	2056	nex =	3
	Term	61249	60746	- 0
	Intr	61952	61661	- 0
	Init	62801	62305	- 0
30	>4589421 /11329			
	len =	442	nex =	1
35	Sngl	80041	79600	- 0
	>4589423 /33833			
40	len =	850	nex =	2
	Term	14120	13771	- 0
	Init	14612	14518	- 0
	>4589423 /36859			
45	len =	854	nex =	2
	Term	14120	13819	- 0
	Init	14672	14518	- 0
50	>4589425 /113229			
	len =	511	nex =	1
55	Sngl	33439	32996	- 0
	>4589427 /1076			
60	len =	498	nex =	1

Reference No. 2750-942P

	Sngl	25047	24550	-	1505 0
	>4589427	/17208			
5	len. =	1482	nex =	4	
	Term	25597	25201	-	0
	Intr	25959	25691	-	0
	Intr	26181	26067	-	0
10	Init	26540	26433	-	0
	>4589428	/33021			
15	len =	3085	nex =	11	
	Init	11298	11398	+	0
	Intr	12000	12227	+	0
	Intr	12319	12366	+	0
	Intr	12551	12627	+	0
20	Intr	12718	12840	+	0
	Intr	13160	13264	+	0
	Intr	13353	13425	+	0
	Intr	13510	13581	+	0
	Intr	13702	13894	+	0
25	Intr	13978	14107	+	0
	Term	14194	14382	+	0
	>4589428	/39126			
30	len =	2513	nex =	10	
	Init	12000	12227	+	0
	Intr	12319	12366	+	0
	Intr	12551	12627	+	0
35	Intr	12718	12840	+	0
	Intr	13160	13264	+	0
	Intr	13353	13425	+	0
	Intr	13510	13581	+	0
	Intr	13702	13894	+	0
40	Intr	13978	14107	+	0
	Term	14194	14381	+	0
	>4589428	/38630			
45	len =	1819	nex =	4	
	Init	27537	27623	+	0
	Intr	28018	28109	+	0
	Intr	28242	28316	+	0
50	Term	28403	29075	+	0
	>4589428	/21695			
55	len =	2374	nex =	7	
	Init	2805	3043	+	0
	Intr	3162	3288	+	0
	Intr	3751	3868	+	0
	Intr	3992	4128	+	0
60	Intr	4215	4316	+	0

Reference No. 2750-942P

					1506
	Intr	4412	4504	+	0
	Term	4600	5178	+	0
	>4589428	/1326			
5	len =	1476	nex =	3	
	Init	37323	37772	+	0
	Intr	38054	38269	+	0
10	Term	38350	38798	+	0
	>4589428	/28772			
	len =	1258	nex =	4	
15	Term	39781	39356	-	0
	Intr	39944	39891	-	0
	Intr	40129	40040	-	0
	Init	40613	40330	-	0
20	>4589428	/22839			
	len =	496	nex =	1	
25	Sngl	6020	5525	-	0
	>4589430	/37580			
	len =	134	nex =	1	
30	Sngl	20755	20888	+	0
	>4589430	/35379			
35	len =	1546	nex =	5	
	Init	36633	36700	+	0
	Intr	36804	37042	+	0
	Intr	37150	37290	+	0
40	Intr	37379	37813	+	0
	Term	37902	38175	+	0
	>4589430	/26766			
45	len =	430	nex =	1	
	Sngl	37902	38175	+	0
	>4589430	/4357			
50	len =	2437	nex =	5	
	Init	57993	58176	+	0
	Intr	58292	58405	+	0
55	Intr	59163	59390	+	0
	Intr	59478	59917	+	0
	Term	60008	60429	+	0
60	>4589430	/37065			

					1507
	len =	1885	nex =	4	
	Init	60646	60889	+	0
	Intr	61155	61335	+	0
5	Intr	61583	61724	+	0
	Term	61827	61896	+	0
	>4589430	/110428			
10	len =	535	nex =	2	
	Term	72697	72339	-	0
	Init	72873	72781	-	0
15	>4589432	/3332			
	len =	771	nex =	2	
	Term	15502	15080	-	0
20	Init	15850	15746	-	0
	>4589432	/123678			
25	len =	1078	nex =	2	
	Init	21735	22234	+	0
	Term	22314	22812	+	0
	>4589432	/40179			
30	len =	2617	nex =	5	
	Term	43904	43354	-	0
	Intr	44457	44374	-	0
35	Intr	44853	44548	-	0
	Intr	45547	45471	-	0
	Init	45970	45638	-	0
	>4589433	/12315			
40	len =	194	nex =	1	
	Sngl	10614	10421	-	0
45	>4589434	/28462			
	len =	1771	nex =	2	
	Init	10665	10924	+	0
50	Term	11022	11140	+	0
	>4589434	/104779			
55	len =	1639	nex =	2	
	Init	10667	10924	+	0
	Term	11022	11140	+	0
60	>4589434	/108581			

					1508
	len =	1690	nex =	3	
	Init	10667	10924	+	0
	Intr	11022	11140	+	0
5	Term	11602	11648	+	0
	>4589434	/33570			
10	len =	1638	nex =	2	
	Init	10684	10924	+	0
	Term	11022	11140	+	0
15	>4589434	/9336			
	len =	599	nex =	1	
	Sngl	1164	566	-	0
20	>4589434	/39717			
	len =	1792	nex =	5	
25	Term	31362	31004	-	0
	Intr	31686	31448	-	0
	Intr	32066	31860	-	0
	Intr	32345	32156	-	0
	Init	32795	32494	-	0
30	>4589434	/6827			
	len =	2290	nex =	1	
35	Sngl	37865	37353	-	0
	>4589434	/7571			
	len =	2455	nex =	8	
40	Term	43285	43064	-	0
	Intr	43481	43379	-	0
	Intr	43949	43881	-	0
	Intr	44126	44067	-	0
	Intr	44318	44225	-	0
45	Intr	44720	44603	-	0
	Intr	44970	44809	-	0
	Init	45518	45143	-	0
50	>4589434	/31680			
	len =	550	nex =	1	
	Sngl	46938	46393	-	0
55	>4589434	/12344			
	len =	2121	nex =	4	
60	Term	52868	52559	-	0
	Intr	54223	54128	-	0

Reference No. 2750-942P

					1509
	Intr	54396	54310	-	0
	Init	54679	54472	-	0
5	>4589434	/15457			
	len =	626	nex =	1	
	Sngl	61850	61225	-	0
10	>4589434	/1876			
	len =	2436	nex =	4	
15	Term	62504	62245	-	0
	Intr	63661	62602	-	0
	Intr	64223	64000	-	0
	Init	64396	64311	-	0
20	>4589434	/159403			
	len =	850	nex =	2	
	Term	67516	66998	-	0
25	Init	67838	67591	-	0
	>4589434	/15623			
	len =	1390	nex =	2	
30	Term	76523	76081	-	0
	Init	77465	76628	-	0
	>4589435	/24826			
35	len =	610	nex =	1	
	Sngl	21600	20996	-	0
40	>4589435	/6424			
	len =	2470	nex =	10	
	Init	29316	29493	+	0
45	Intr	29595	29735	+	0
	Intr	29824	29872	+	0
	Intr	30020	30037	+	0
	Intr	30228	30343	+	0
	Intr	30437	30550	+	0
50	Intr	30867	30955	+	0
	Intr	31183	31260	+	0
	Intr	31353	31460	+	0
	Term	31549	31779	+	0
55	>4589435	/10035			
	len =	1247	nex =	4	
	Init	37688	37775	+	0
60	Intr	37871	38014	+	0
	Intr	38315	38407	+	0

Reference No. 2750-942P

	Term	38519	38934	+	1510 0
	>4589435	/23983			
5	len =	730	nex =	1	
	Sngl	42012	42734	+	0
	>4589435	/22609			
10	len =	459	nex =	1	
	Sngl	69525	69067	-	0
15	>4589435	/93294			
	len =	1273	nex =	5	
20	Term	70107	69919	-	0
	Intr	70459	70342	-	0
	Intr	70608	70552	-	0
	Intr	70794	70727	-	0
	Init	71191	70923	-	0
25	>4589436	/40348			
	len =	1614	nex =	4	
30	Term	16780	16494	-	0
	Intr	17196	17147	-	0
	Intr	17517	17283	-	0
	Init	18107	17946	-	0
	>4589436	/6991			
35	len =	3085	nex =	6	
	Init	29559	29939	+	0
	Intr	29982	30049	+	0
40	Intr	30155	30401	+	0
	Intr	30498	30792	+	0
	Intr	30872	31246	+	0
	Term	31592	32643	+	0
45	>4589436	/2373			
	len =	769	nex =	1	
	Sngl	31994	32762	+	0
50	>4589436	/34946			
	len =	2208	nex =	9	
55	Init	38601	38660	+	0
	Intr	38850	38896	+	0
	Intr	39015	39108	+	0
	Intr	39199	39346	+	0
	Intr	39507	39719	+	0
60	Intr	39820	39954	+	0

Reference No. 2750-942P

				1511	
	Intr	40047	40181	+	0
	Intr	40269	40484	+	0
	Term	40687	40808	+	0
5	>4589437	/42922			
	len =	1778	nex =	2	
10	Term	10942	10397	-	0
	Init	11556	11034	-	0
	>4589437	/92639			
15	len =	610	nex =	1	
	Sngl	55996	55836	-	0
	>4589437	/20558			
20	len =	2456	nex =	5	
	Term	55692	55343	-	0
	Intr	55970	55836	-	0
	Intr	56286	56230	-	0
25	Intr	56657	56523	-	0
	Init	57335	57057	-	0
	>4589437	/108568			
30	len =	3071	nex =	7	
	Init	59166	59592	+	0
	Intr	59799	60132	+	0
	Intr	60223	60263	+	0
35	Intr	60986	61027	+	0
	Intr	61230	61351	+	0
	Intr	61440	61548	+	0
	Term	62046	62236	+	0
40	>4589437	/34275			
	len =	2455	nex =	0	
45	>4589437	/14275			
	len =	840	nex =	1	
	Sngl	8228	7573	-	0
50	>4589437	/41112			
	len =	1440	nex =	7	
55	Init	8889	9041	+	0
	Intr	9162	9359	+	0
	Intr	9462	9551	+	0
	Intr	9629	9718	+	0
	Intr	9803	9883	+	0
60	Intr	10024	10069	+	0
	Term	10176	10328	+	0

	>4589438	/25545			
5	len =	1215	nex =	2	
	Term	24727	24486	-	0
	Init	25352	25278	-	0
10	>4589438	/30064			
	len =	1570	nex =	5	
	Init	29309	29481	+	0
	Intr	29563	29748	+	0
15	Intr	29831	29993	+	0
	Intr	30080	30266	+	0
	Term	30349	30622	+	0
20	>4589438	/21843			
	len =	989	nex =	1	
	Sngl	46380	47368	+	0
25	>4589438	/22434			
	len =	1518	nex =	4	
	Init	5568	5639	+	0
30	Intr	5947	6024	+	0
	Intr	6128	6406	+	0
	Term	6506	7066	+	0
35	>4589439	/10004			
	len =	463	nex =	1	
	Sngl	40998	41460	+	0
40	>4589439	/26026			
	len =	670	nex =	1	
	Sngl	46310	45649	-	0
45	>4589439	/41488			
	len =	970	nex =	2	
50	Init	47658	48053	+	0
	Term	48141	48323	+	0
	>4589439	/23276			
55	len =	1822	nex =	6	
	Term	63167	62825	-	0
	Intr	63423	63256	-	0
	Intr	63691	63515	-	0
60	Intr	63954	63873	-	0

Reference No. 2750-942P

					1513
	Intr	64223	64046	-	0
	Init	64646	64414	-	0
	>4589439	/25458			
5	len =	1950	nex =	5	
	Term	65270	64949	-	0
	Intr	65611	65475	-	0
10	Intr	65803	65700	-	0
	Intr	66294	66199	-	0
	Init	66470	66385	-	0
	>4589439	/9482			
15	len =	1129	nex =	1	
	Sngl	67879	69007	+	0
20	>4589439	/42187			
	len =	1190	nex =	1	
	Sngl	67901	69090	+	0
25	>4589440	/30989			
	len =	1881	nex =	5	
30	Init	1357	1831	+	0
	Intr	1938	2061	+	0
	Intr	2142	2278	+	0
	Intr	2717	2800	+	0
	Term	2908	3237	+	0
35	>4589440	/114071			
	len =	537	nex =	0	
40	>4589443	/35696			
	len =	2052	nex =	8	
	Init	10117	10334	+	0
45	Intr	10710	10812	+	0
	Intr	10911	11018	+	0
	Intr	11125	11234	+	0
	Intr	11323	11430	+	0
	Intr	11525	11570	+	0
50	Intr	11688	11819	+	0
	Term	11918	12161	+	0
	>4589443	/40267			
55	len =	1345	nex =	5	
	Term	32380	32218	-	0
	Intr	32541	32485	-	0
	Intr	32744	32640	-	0
60	Intr	32964	32857	-	0